| | | | | | ST DEPARTMENT DIVISION C | T OF NA | | | | | AMENI | FC DED REPOR | RM 3 | |
|----------------|---------------------------------|-------------------|--------------|------------|---|----------------|----------------|---------------|--------|--|--------------------|-----------------|------------|--------|
| | | AF | PLICATION F | OR PI | ERMIT TO DRILL | | | | | 1. WELL NAME and NU | JMBER GMBU F | <-6-9-16 | | |
| 2. TYPE O | F WORK | DRILL NEW WELL | REENTE | R P&A \ | WELL DEEPEN | WELL (|) | | | 3. FIELD OR WILDCAT | Г | NT BUTTE | | |
| 4. TYPE O | F WELL | | | | Methane Well: NO | | | | | 5. UNIT or COMMUNIT | FIZATION GMBU (| | ENT NAM | IE . |
| 6. NAME O | F OPERATOR | | | ODUCT | TON COMPANY | | | | | 7. OPERATOR PHONE | | | | |
| 8. ADDRES | SS OF OPERAT | OR | Rt 3 Box 363 | 0 . Myto | on, UT, 84052 | | | | | 9. OPERATOR E-MAIL | - | ewfield.co | m | |
| | AL LEASE NUM ., INDIAN, OR S | | | | 11. MINERAL OWNERS | SHIP DIAN (|) STATE (|) FEE (|) | 12. SURFACE OWNERS | | STATE | _ | EE (|
| 13. NAME | | OWNER (if box 12 | = 'fee') | | | | | | | 14. SURFACE OWNER | PHONE | (if box 12 | | |
| 15. ADDR | ESS OF SURFA | CE OWNER (if box | 12 = 'fee') | | | | | | | 16. SURFACE OWNER | R E-MAIL | (if box 12 | ! = 'fee') | |
| | | R TRIBE NAME | | | 18. INTEND TO COMM | | PRODUCTIO | N FROM | | 19. SLANT | | | | |
| (if box 12 | = 'INDIAN') | | | | | | ıling Applicat | ion) NO 值 | 0 | VERTICAL DIF | RECTION | AL 📵 H | HORIZON | AL 🔵 |
| 20. LOC | TION OF WELL | - | | FOO | TAGES | QT | r-qtr | SECTIO | ON | TOWNSHIP | R/ | ANGE | МЕ | RIDIAN |
| LOCATIO | N AT SURFACE | | 21 | 35 FNL | 675 FWL | S | SWNW | 5 | | 9.0 S | 16 | 6.0 E | | S |
| Top of U | ppermost Prod | lucing Zone | 25 | 58 FNL | _ 273 FWL | S | SWNW | 5 | | 9.0 S | 16 | 6.0 E | | S |
| At Total | Depth | | 2 | 336 FSL | L 120 FEL | ı | NESE | 6 | | 9.0 S | 16 | 6.0 E | | S |
| 21. COUN | TY | DUCHESNE | | 2 | 22. DISTANCE TO NEA | | EASE LINE (F | eet) | | 23. NUMBER OF ACRE | ES IN DRI 2 | | IT | |
| | | | | | 25. DISTANCE TO NEA Applied For Drilling | or Comp | | POOL | | 26. PROPOSED DEPTI | | TVD: 632 | 10 | |
| 27. ELEV | ATION - GROUN | 5807 | | 2 | 28. BOND NUMBER | WYB0 | 000493 | | | 29. SOURCE OF DRILI WATER RIGHTS APPR | | MBER IF A | PPLICAB | LE |
| | | | | | Hole, Casing | , and C | Cement Info | ormation | | | | | | |
| String | Hole Size | Casing Size | Length | Weig | | | Max Mu | | | Cement | | Sacks | Yield | Weight |
| Surf | 12.25 7.875 | 8.625 5.5 | 0 - 300 | 24. 15. | | | 8.3 | | Dror | Class G mium Lite High Strer | ath | 138 307 | 3.26 | 15.8 |
| Fiou | 7.075 | 3.5 | 0 - 0437 | 13. | .5 5-55 E16 | XC | 0 | , | FIEI | 50/50 Poz | igiii | 363 | 1.24 | 14.3 |
| | | | | | A | ттасн | IMENTS | | | | | | | |
| | VER | RIFY THE FOLLO | WING ARE A | ГТАСН | IED IN ACCORDAN | ICE WIT | TH THE UT | AH OIL AND | GAS | CONSERVATION G | ENERA | L RULES | | |
| w w | ELL PLAT OR M | AP PREPARED BY I | LICENSED SUR | /EYOR | OR ENGINEER | | ⊯ cow | IPLETE DRILL | LING P | LAN | | | | |
| AF | FIDAVIT OF STA | ATUS OF SURFACE | OWNER AGREE | MENT | (IF FEE SURFACE) | | FOR | M 5. IF OPERA | ATOR I | S OTHER THAN THE LE | EASE OW | NER | | |
| I ✓ DIF | RECTIONAL SUI | RVEY PLAN (IF DIR | ECTIONALLY C | R HOR | ZIZONTALLY DRILLED |)) | торо | OGRAPHICAL | MAP | | | | | |
| NAME He | eather Calder | | | | TITLE Production Ted | chnician | | | | PHONE 435 646-493 | 6 | | | |
| SIGNATU | RE | | | | DATE 08/22/2013 | | | | | EMAIL hcalder@newfi | eld.com | | | |
| | BER ASSIGNED 013524160 | | | | APPROVAL | | | , | Barre | DO CYLLL | | | | |
| | | | | | | | | | Per | mit Manager | | | | |

NEWFIELD PRODUCTION COMPANY GMBU K-6-9-16 AT SURFACE: SW/NW SECTION 5, T9S R16E DUCHESNE COUNTY, UTAH

TEN POINT DRILLING PROGRAM

1. **GEOLOGIC SURFACE FORMATION:**

Uinta formation of Upper Eocene Age

2. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:</u>

Uinta 0' - 3,805' Green River 3,805' Wasatch 6,145'

Proposed TD 6,436 (MD) 6,320' (TVD)

3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:</u>

Green River Formation (Oil) 3,805' – 6,145'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All water shows and water bearing geologic units shall be reported to the geologic and engineering staff of the Vernal Office prior to running the next string of casing or before plugging orders are requested. All water shows must be reported within one (1) business day after being encountered.

All usable (<10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. This information shall be reported to the Vernal Office.

Detected water flows shall be sampled, analyzed, and reported to the geologic & engineering staff of the Vernal Office. The office may request additional water samples for further analysis. Usage of the State of Utah form *Report of Water Encountered* is acceptable, but not required.

The following information is requested for water shows and samples where applicable:

Location & Sampled Interval Date Sampled Flow Rate Temperature

Hardness pH

Water Classification (State of Utah)

Dissolved Calcium (Ca) (mg/l)

Dissolved Sodium (Na) (mg/l)

Dissolved Magnesium (Mg) (mg/l)

Dissolved Bicarbonate (NaHCO₃) (mg/l)

Dissolved Sulfate (SO₄) (mg/l)

Dissolved Total Solids (TDS) (mg/l)

RECEIVED: August 22, 2013

4. <u>PROPOSED CASING PROGRAM</u>

a. Casing Design: GMBU K-6-9-16

| Size | Interval | | Weight | Grade | Coupling | Design Factors | | | |
|----------------|----------|--------|--------|-------|----------|----------------|----------|---------|--|
| Size | Тор | Bottom | weigni | Grade | Coupling | Burst | Collapse | Tension | |
| Surface casing | 0' | 300' | 24.0 | J-55 | STC | 2,950 | 1,370 | 244,000 | |
| 8-5/8" | U | 300 | 24.0 | 3-33 | 310 | 17.53 | 14.35 | 33.89 | |
| Prod casing | 0' | 6,437' | 15.5 | J-55 | LTC | 4,810 | 4,040 | 217,000 | |
| 5-1/2" | 0' | | | | LIC | 2.35 | 1.97 | 2.18 | |

Assumptions:

- 1) Surface casing max anticipated surface press (MASP) = Frac gradient gas gradient
- 2) Prod casing MASP (production mode) = Pore pressure gas gradient
- 3) All collapse calculations assume fully evacuated casing w/ gas gradient
- 4) All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

b. Cementing Design: GMBU K-6-9-16

| Job | Fill | Description | Sacks ft ³ | OH Excess* | Weight (ppg) | Yield (ft³/sk) |
|----------------|--------|------------------------------|--------------------------|---------------|--------------|-------------------|
| Surface casing | 300' | Class G w/ 2% CaCl | 138 161 | 30% | 15.8 | 1.17 |
| Prod casing | 4,437' | Prem Lite II w/ 10% gel + 3% | 307 | 30% | 11.0 | 3.26 |
| Lead | 4,407 | KCI | 999 | 30 70 | 11.0 | 3.20 |
| Prod casing | 2,000' | 50/50 Poz w/ 2% gel + 3% | 363 | 30% | 14.3 | 1.24 |
| Tail | 2,000 | KCI | 451 | 30 /6 | 14.3 | 1.24 |

^{*}Actual volume pumped will be 15% over the caliper log

- Compressive strength of lead cement: 1800 psi @ 24 hours, 2250 psi @ 72 hours
- Compressive strength of tail cement: 2500 psi @ 24 hours

Hole Sizes: A 12-1/4" hole will be drilled for the 8-5/8" surface casing. A 7-7/8" hole will be drilled for the 5-1/2" production casing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL</u>:

The operator's minimum specifications for pressure control equipment are as follows:

An 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOP's will be check daily.

Refer to **Exhibit C** for a diagram of BOP equipment that will be used on this well.

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

From surface to ±300 feet will be drilled with an air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the well bore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water is on stand by to be used as kill fluid, if necessary. From about ±300 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive. This additive will be identified in the APD and reviewed to determine if the reserve pit shall be lined. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

Newfield Production will **visually** monitor pit levels and flow from the well during drilling operations.

7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED:</u>

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

8. <u>TESTING, LOGGING AND CORING PROGRAMS</u>:

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 300' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

9. **ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:**

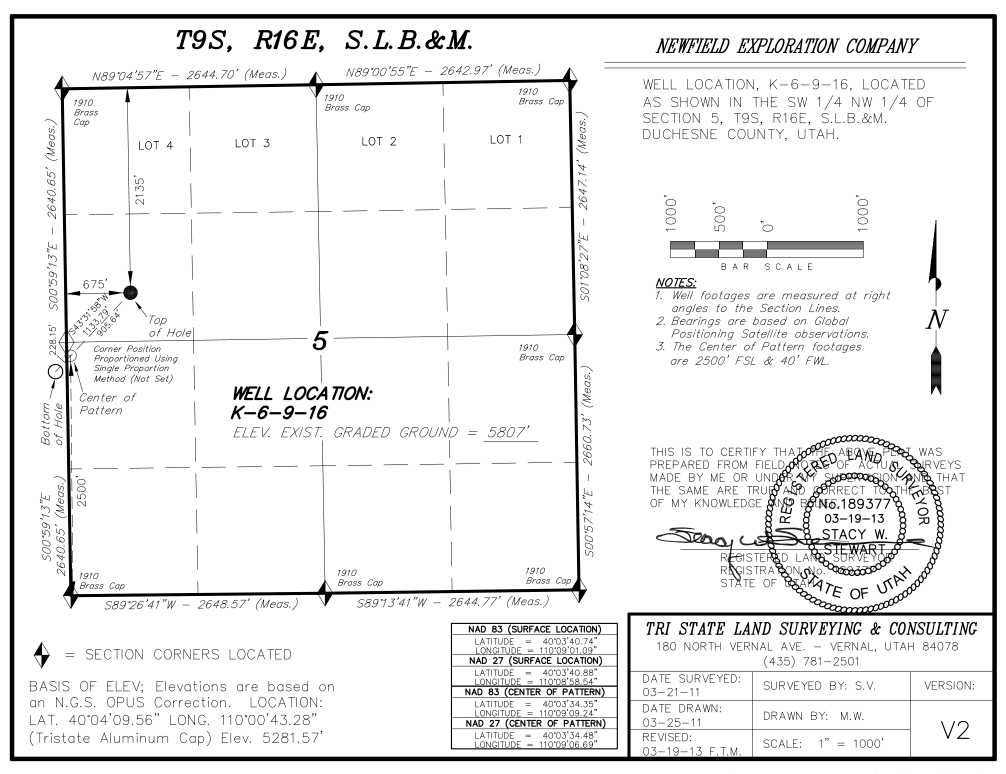
No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated

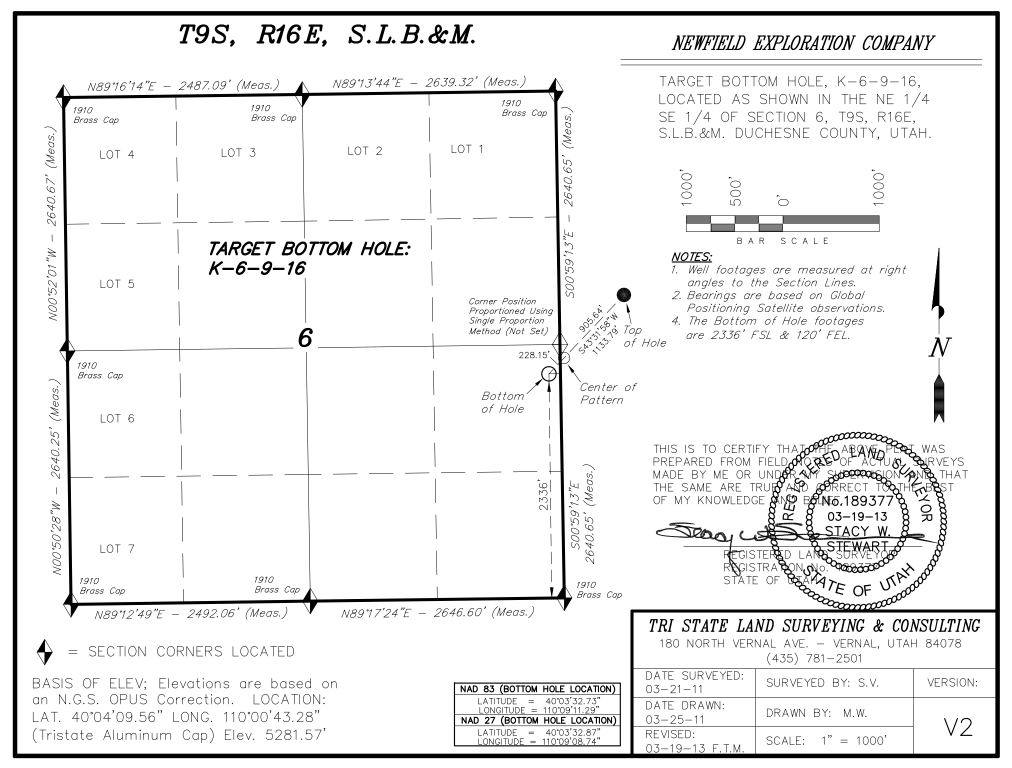
bottomhole pressure will approximately equal total depth in feet multiplied by a $0.433~\mathrm{psi/foot}$ gradient.

10. <u>ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:</u>

It is anticipated that the drilling operations will commence the first quarter of 2014, and take approximately seven (7) days from spud to rig release.

RECEIVED: August 22, 2013





API Well Number: 43013524160000 **Access Road Map** CANAL **MYTON** Bench Myton 14.7 mi. VALLEY South PLEASANT RESERVATION INDIAN OURAY UNTAH AND £3.2 mi. USLM 234 See Topo "B" 5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well) K-6-9-16 (Proposed Well) Legend Pariette Existing Road **NEWFIELD EXPLORATION COMPANY** P: (435) 781-2501 F: (435) 781-2518 5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well)



Land Surveying, Inc.

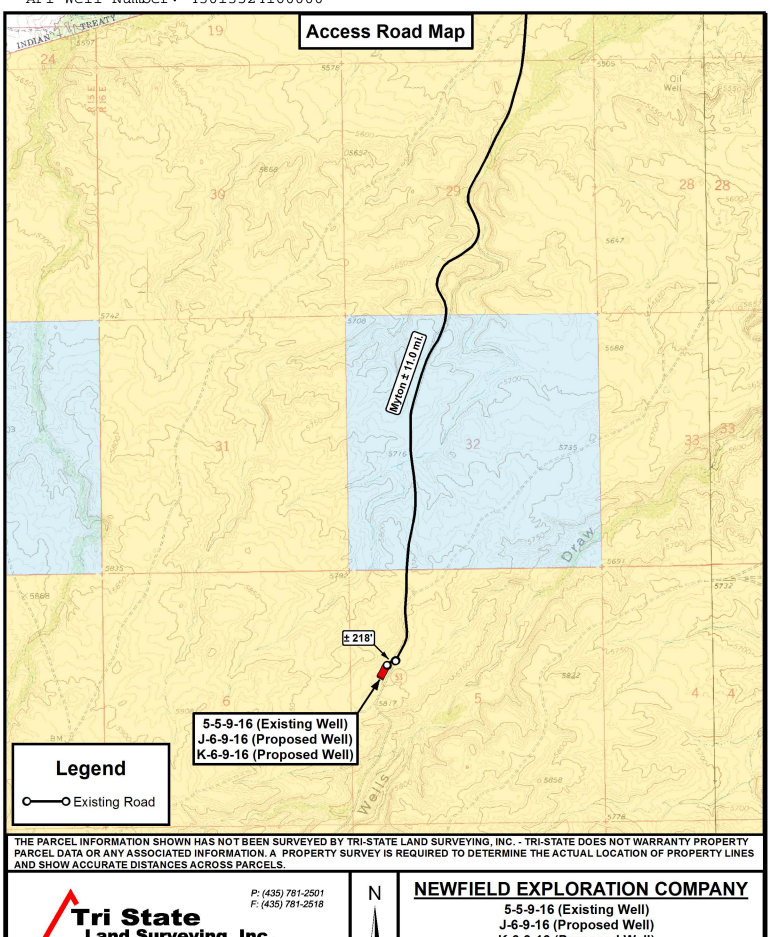
180 NORTH VERNAL AVE. VERNAL, UTAH 84078

| DRAWN BY: | C.H.M. | REVISED: | 03-19-13 | A.P.C. | VERSION: |
|-----------|------------|----------|----------|--------|----------|
| DATE: | 05-24-2011 | | | | V2 |
| SCALE: | 1:100,000 | | | | ٧Z |

K-6-9-16 (Proposed Well)

SEC. 5, T9S, R16E, S.L.B.&M. Duchesne County, UT.



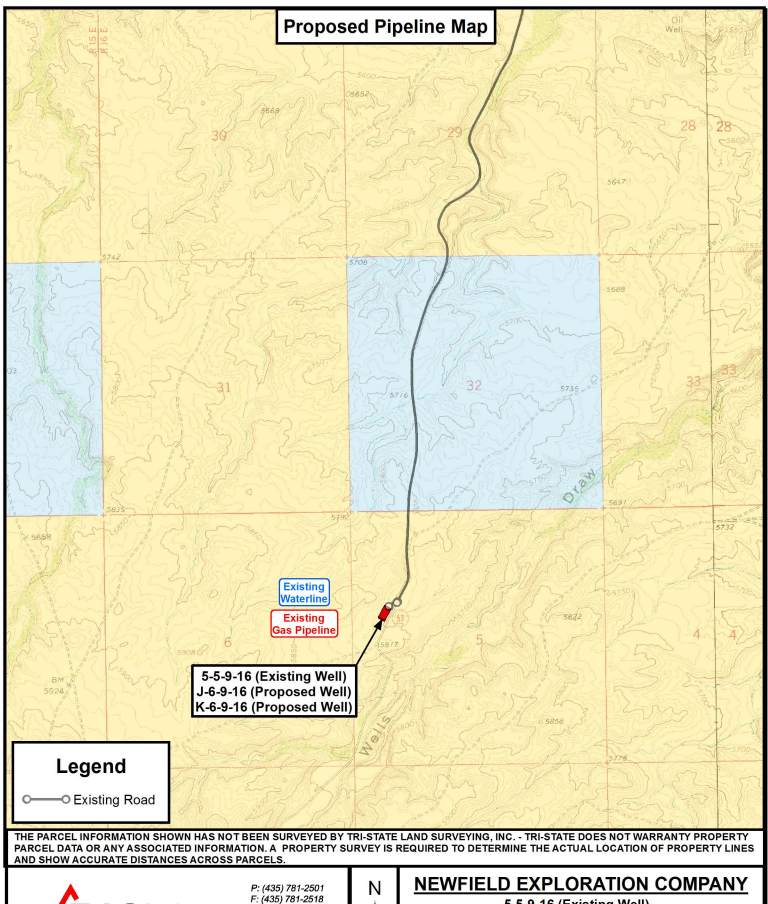


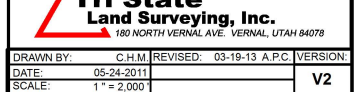


| DRAWN BY: | C.H.M. | REVISED: | 03-19-13 A.P.C. | VERSION: |
|-----------|---------------|----------|-----------------|----------|
| DATE: | 05-24-2011 | | | V2 |
| SCALE: | 1 " = 2,000 ' | | | ٧Z |

K-6-9-16 (Proposed Well) SEC. 5, T9S, R16E, S.L.B.&M. Duchesne County, UT.





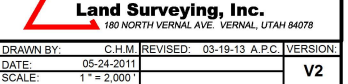


5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well) K-6-9-16 (Proposed Well) SEC. 5, T9S, R16E, S.L.B.&M. Duchesne County, UT.



API Well Number: 43013524160000 **Exhibit "B" Map** 5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well) K-6-9-16 (Proposed Well) 0 Legend 1 Mile Radius Pad Location **NEWFIELD EXPLORATION COMPANY** P: (435) 781-2501 F: (435) 781-2518 N 5-5-9-16 (Existing Well) 'ri State J-6-9-16 (Proposed Well) Land Surveying, Inc.

180 NORTH VERNAL AVE. VERNAL, UTAH 84078 K-6-9-16 (Proposed Well) SEC. 5, T9S, R16E, S.L.B.&M. Duchesne County, UT.





| | Coordin | ate Report | |
|-------------|-------------------|--------------------------------|---------------------------------|
| Well Number | Feature Type | Latitude (NAD 83) (DMS) | Longitude (NAD 83) (DMS) |
| 5-5-9-16 | Surface Hole | 40° 03' 41.14" N | 110° 09' 01.24" W |
| J-6-9-16 | Surface Hole | 40° 03' 40.94" N | 110° 09' 01.16" W |
| K-6-9-16 | Surface Hole | 40° 03' 40.74" N | 110° 09' 01.09" W |
| J-6-9-16 | Center of Pattern | 40° 03' 47.50" N | 110° 09' 08.76" W |
| K-6-9-16 | Center of Pattern | 40° 03' 34.35" N | 110° 09' 09.24" W |
| J-6-9-16 | Bottom of Hole | 40° 03' 49.04" N | 110° 09' 10.54" W |
| K-6-9-16 | Bottom of Hole | 40° 03' 32.73" N | 110° 09' 11.29" W |
| Well Number | Feature Type | Latitude (NAD 83) (DD) | Longitude (NAD 83) (DD) |
| 5-5-9-16 | Surface Hole | 40.061428 | 110.150343 |
| J-6-9-16 | Surface Hole | 40.061372 | 110.150323 |
| K-6-9-16 | Surface Hole | 40.061316 | 110.150303 |
| J-6-9-16 | Center of Pattern | 40.063194 | 110.152433 |
| K-6-9-16 | Center of Pattern | 40.059540 | 110.152566 |
| J-6-9-16 | Bottom of Hole | 40.063622 | 110.152929 |
| K-6-9-16 | Bottom of Hole | 40.059093 | 110.153136 |
| Well Number | Feature Type | Northing (NAD 83) (UTM Meters) | Longitude (NAD 83) (UTM Meters) |
| 5-5-9-16 | Surface Hole | 4434921.023 | 572461.879 |
| J-6-9-16 | Surface Hole | 4434914.808 | 572463.650 |
| K-6-9-16 | Surface Hole | 4434908.594 | 572465.421 |
| J-6-9-16 | Center of Pattern | 4435115.340 | 572281.747 |
| K-6-9-16 | Center of Pattern | 4434709.646 | 572274.300 |
| J-6-9-16 | Bottom of Hole | 4435162.436 | 572239.025 |
| K-6-9-16 | Bottom of Hole | 4434659.527 | 572226.153 |
| Well Number | Feature Type | Latitude (NAD 27) (DMS) | Longitude (NAD 27) (DMS) |
| 5-5-9-16 | Surface Hole | 40° 03' 41.28" N | 110° 08' 58.69" W |
| J-6-9-16 | Surface Hole | 40° 03' 41.08" N | 110° 08' 58.62" W |
| K-6-9-16 | Surface Hole | 40° 03' 40.88" N | 110° 08' 58.54" W |
| J-6-9-16 | Center of Pattern | 40° 03' 47.64" N | 110° 09' 06.21" W |
| K-6-9-16 | Center of Pattern | 40° 03' 34.48" N | 110° 09' 06.69" W |
| J-6-9-16 | Bottom of Hole | 40° 03' 49.18" N | 110° 09' 08.00" W |
| K-6-9-16 | Bottom of Hole | 40° 03' 32.87" N | 110° 09' 08.74" W |
| | | | |
| | | | |



P: (435) 781-2501 F: (435) 781-2518

A.P.C. REVISED: DRAWN BY: DATE: 03-19-2013 VERSION:

NEWFIELD EXPLORATION COMPANY

5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well) K-6-9-16 (Proposed Well)

SEC. 5, T9S, R16E, S.L.B.&M. Duchesne County, UT.

COORDINATE REPORT

SHEET

| | Coordina | te Report | |
|--------------|---|--------------------------------|---|
| Well Number | Feature Type | Latitude (NAD 27) (DD) | Longitude (NAD 27) (DD) |
| 5-5-9-16 | Surface Hole | 40.061467 | 110.149636 |
| J-6-9-16 | Surface Hole | 40.061411 | 110.149616 |
| K-6-9-16 | Surface Hole | 40.061354 | 110.149596 |
| J-6-9-16 | Center of Pattern | 40.063233 | 110.151726 |
| K-6-9-16 | Center of Pattern | 40.059579 | 110.151859 |
| J-6-9-16 | Bottom of Hole | 40.063661 | 110.152222 |
| K-6-9-16 | Bottom of Hole | 40.059131 | 110.152429 |
| | | | |
| Well Number | Feature Type | Northing (NAD 27) (UTM Meters) | Longitude (NAD 27) (UTM Meters) |
| 5-5-9-16 | Surface Hole | 4434715.692 | 572524.076 |
| J-6-9-16 | Surface Hole | 4434709.478 | 572525.847 |
| K-6-9-16 | Surface Hole | 4434703.263 | 572527.618 |
| J-6-9-16 | Center of Pattern | 4434910.010 | 572343.941 |
| K-6-9-16 | Center of Pattern | 4434504.315 | 572336.497 |
| J-6-9-16 | Bottom of Hole | 4434957.106 | 572301.219 |
| K-6-9-16 | Bottom of Hole | 4434454.196 | 572288.349 |
| | | | |
| 180 NORTH VI | P: (435) 781-2501 F: (435) 781-2518 te /eying, Inc. ERNAL AVE. VERNAL, UTAH 84078 REVISED: | 5-5-9-16 (Ex J-6-9-16 (Pro | RATION COMPANY sisting Well) posed Well) posed Well) SM. Duchesne County, UT. |

03-19-2013 DATE: VERSION:

COORDINATE REPORT



NEWFIELD EXPLORATION

USGS Myton SW (UT) SECTION 5 T9, R16 K-6-9-16

Wellbore #1

Plan: Design #1

Standard Planning Report

16 August, 2013





Payzone Directional

Planning Report



EDM 2003.21 Single User Db Database: Company: **NEWFIELD EXPLORATION** Project: USGS Myton SW (UT) Site: SECTION 5 T9, R16

Well: K-6-9-16 Wellbore: Wellbore #1 Design #1 Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well K-6-9-16

K-6-9-16 @ 5819.0ft (Original Well Elev) K-6-9-16 @ 5819.0ft (Original Well Elev)

Minimum Curvature

USGS Myton SW (UT), DUCHESNE COUNTY, UT, USA **Project**

US State Plane 1983 Map System: North American Datum 1983

Geo Datum:

Map Zone: **Utah Central Zone** System Datum:

Mean Sea Level

Site SECTION 5 T9, R16, SEC 5 T8S, R16E

7,198,917.07 ft Northing: 40° 4' 30.000 N Latitude: Site Position: Lat/Long Easting: 2,019,727.79 ft 110° 8' 40.000 W From: Longitude: **Position Uncertainty:** 0.0 ft Slot Radius: **Grid Convergence:** 0.87

K-6-9-16, SHL LAT: 40 03 40.74 LONG: -110 09 01.09 Well

Well Position +N/-S -4,984.3 ft Northing: 7,193,908.58 ft Latitude: 40° 3' 40.740 N +E/-W -1,639.3 ft Easting: 2,018,163.84 ft 110° 9' 1.090 W Longitude:

Position Uncertainty 0.0 ft Wellhead Elevation: 5,819.0 ft **Ground Level:** 5,807.0 ft

| Wellbore | Wellbore #1 | | | | |
|-----------|-------------|-------------|--------------------|------------------|------------------------|
| Magnetics | Model Name | Sample Date | Declination (°) | Dip Angle (°) | Field Strength (nT) |
| | IGRF2010 | 4/21/2011 | 11.37 | 65.80 | 52,279 |

| Design | Design #1 | | | | | |
|-------------------|-----------|------------------|-----------|---------------|-----------|--|
| Audit Notes: | | | | | | |
| Version: | | Phase: | PROTOTYPE | Tie On Depth: | 0.0 | |
| Vertical Section: | | Depth From (TVD) | +N/-S | +E/-W | Direction | |
| | | (ft) | (ft) | (ft) | (°) | |
| | | 0.0 | 0.0 | 0.0 | 223.53 | |

| Plan Sections | | | | | | | | | | |
|---------------------------|--------------------|----------------|---------------------------|---------------|---------------|-----------------------------|----------------------------|---------------------------|------------|--------------|
| Measured Depth (ft) | Inclination (°) | Azimuth (°) | Vertical Depth (ft) | +N/-S (ft) | +E/-W (ft) | Dogleg Rate (°/100ft) | Build Rate (°/100ft) | Turn Rate (°/100ft) | TFO (°) | Target |
| 0.0 | 0.00 | 0.00 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 | 0.00 | |
| 600.0 | 0.00 | 0.00 | 600.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 | 0.00 | |
| 1,402.4 | 12.04 | 223.53 | 1,396.6 | -60.9 | -57.8 | 1.50 | 1.50 | -17.01 | 223.53 | |
| 5,342.5 | 12.04 | 223.53 | 5,250.0 | -656.6 | -623.7 | 0.00 | 0.00 | 0.00 | 0.00 | K-6-9-16 TGT |
| 6,436.6 | 12.04 | 223.53 | 6,320.0 | -822.0 | -780.9 | 0.00 | 0.00 | 0.00 | 0.00 | |

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Payzone Directional

Planning Report



Database: EDM 2003.21 Single User Db Company: NEWFIELD EXPLORATION Project: USGS Myton SW (UT) Site: SECTION 5 T9, R16

 Well:
 K-6-9-16

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well K-6-9-16

K-6-9-16 @ 5819.0ft (Original Well Elev) K-6-9-16 @ 5819.0ft (Original Well Elev)

True

Minimum Curvature

| esign: | Design #1 | | | | | | | | |
|---------------------------|--------------------|----------------|---------------------------|---------------|------------------|-----------------------------|-----------------------------|----------------------------|---------------------------|
| Planned Survey | | | | | | | | | |
| Measured Depth (ft) | Inclination (°) | Azimuth (°) | Vertical Depth (ft) | +N/-S (ft) | +E/-W (ft) | Vertical Section (ft) | Dogleg Rate (°/100ft) | Build Rate (°/100ft) | Turn Rate (°/100ft) |
| 0.0 | 0.00 | 0.00 | 0.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| 100.0 | 0.00 | 0.00 | 100.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| 200.0 | 0.00 | 0.00 | 200.0 | 0.0 | | | 0.00 | 0.00 | |
| | | | | | 0.0 | 0.0 | | | 0.00 |
| 300.0 | 0.00 | 0.00 | 300.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| 400.0 | 0.00 | 0.00 | 400.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| 500.0 | 0.00 | 0.00 | 500.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| | | 0.00 | | | | | | | |
| 600.0 | 0.00 | 0.00 | 600.0 | 0.0 | 0.0 | 0.0 | 0.00 | 0.00 | 0.00 |
| 700.0 | 1.50 | 223.53 | 700.0 | -1.0 | -0.9 | 1.3 | 1.50 | 1.50 | 0.00 |
| 0.008 | 3.00 | 223.53 | 799.9 | -3.8 | -3.6 | 5.2 | 1.50 | 1.50 | 0.00 |
| 900.0 | 4.50 | 223.53 | 899.7 | -8.5 | -8.1 | 11.8 | 1.50 | 1.50 | 0.00 |
| 1,000.0 | 6.00 | 223.53 | 999.3 | -15.2 | -14.4 | 20.9 | 1.50 | 1.50 | 0.00 |
| 1,100.0 | 7.50 | 223.53 | 1,098.6 | -23.7 | -22.5 | 32.7 | 1.50 | 1.50 | 0.00 |
| | | | | | | | | | |
| 1,200.0 | 9.00 | 223.53 | 1,197.5 | -34.1 | -32.4 | 47.0 | 1.50 | 1.50 | 0.00 |
| 1,300.0 | 10.50 | 223.53 | 1,296.1 | -46.4 | -44.1 | 64.0 | 1.50 | 1.50 | 0.00 |
| 1,402.4 | 12.04 | 223.53 | 1,396.6 | -60.9 | -57.8 | 84.0 | 1.50 | 1.50 | 0.00 |
| 1,500.0 | 12.04 | 223.53 | 1,492.0 | -75.6 | -71.9 | 104.3 | 0.00 | 0.00 | 0.00 |
| 1,600.0 | 12.04 | 223.53 | 1,589.8 | -90.8 | -86.2 | 125.2 | 0.00 | 0.00 | 0.00 |
| | 12.04 | | 1,687.6 | | -100.6 | 146.0 | | 0.00 | 0.00 |
| 1,700.0 | | 223.53 | | -105.9 | | | 0.00 | | |
| 1,800.0 | 12.04 | 223.53 | 1,785.4 | -121.0 | -114.9 | 166.9 | 0.00 | 0.00 | 0.00 |
| 1,900.0 | 12.04 | 223.53 | 1,883.2 | -136.1 | -129.3 | 187.7 | 0.00 | 0.00 | 0.00 |
| 2,000.0 | 12.04 | 223.53 | 1,981.0 | -151.2 | -143.7 | 208.6 | 0.00 | 0.00 | 0.00 |
| 2,100.0 | 12.04 | 223.53 | 2,078.8 | -166.4 | -158.0 | 229.4 | 0.00 | 0.00 | 0.00 |
| 2,200.0 | 12.04 | 223.53 | 2,176.6 | -181.5 | -172.4 | 250.3 | 0.00 | 0.00 | 0.00 |
| | | | | | | | | | |
| 2,300.0 | 12.04 | 223.53 | 2,274.4 | -196.6 | -186.8 | 271.2 | 0.00 | 0.00 | 0.00 |
| 2,400.0 | 12.04 | 223.53 | 2,372.2 | -211.7 | -201.1 | 292.0 | 0.00 | 0.00 | 0.00 |
| 2,500.0 | 12.04 | 223.53 | 2,470.0 | -226.8 | -215.5 | 312.9 | 0.00 | 0.00 | 0.00 |
| 2,600.0 | 12.04 | 223.53 | 2,567.8 | -242.0 | -229.8 | 333.7 | 0.00 | 0.00 | 0.00 |
| 2,700.0 | 12.04 | 223.53 | 2,665.6 | -257.1 | -244.2 | 354.6 | 0.00 | 0.00 | 0.00 |
| | 12.04 | | 2,763.4 | -272.2 | -258.6 | 375.4 | | | |
| 2,800.0 | | 223.53 | | | | | 0.00 | 0.00 | 0.00 |
| 2,900.0 | 12.04 | 223.53 | 2,861.2 | -287.3 | -272.9 | 396.3 | 0.00 | 0.00 | 0.00 |
| 3,000.0 | 12.04 | 223.53 | 2,959.0 | -302.4 | -287.3 | 417.1 | 0.00 | 0.00 | 0.00 |
| 3,100.0 | 12.04 | 223.53 | 3,056.8 | -317.5 | -301.7 | 438.0 | 0.00 | 0.00 | 0.00 |
| | | | | | | | | | |
| 3,200.0 | 12.04 | 223.53 | 3,154.6 | -332.7 | -316.0 | 458.8 | 0.00 | 0.00 | 0.00 |
| 3,300.0 | 12.04 | 223.53 | 3,252.4 | -347.8 | -330.4 | 479.7 | 0.00 | 0.00 | 0.00 |
| 3,400.0 | 12.04 | 223.53 | 3,350.2 | -362.9 | -344.7 | 500.5 | 0.00 | 0.00 | 0.00 |
| 3,500.0 | 12.04 | 223.53 | 3,448.0 | -378.0 | -359.1 | 521.4 | 0.00 | 0.00 | 0.00 |
| 3,600.0 | 12.04 | 223.53 | 3,545.8 | -393.1 | -373.5 | 542.3 | 0.00 | 0.00 | 0.00 |
| 3,700.0 | 12.04 | 223.53 | 3,643.6 | -408.3 | -387.8 | 563.1 | 0.00 | 0.00 | 0.00 |
| | | | , | | | | | | |
| 3,800.0 | 12.04 | 223.53 | 3,741.4 | -423.4 | -402.2 | 584.0 | 0.00 | 0.00 | 0.00 |
| 3,900.0 | 12.04 | 223.53 | 3,839.2 | -438.5 | -416.6 | 604.8 | 0.00 | 0.00 | 0.00 |
| 4,000.0 | 12.04 | 223.53 | 3,937.0 | -453.6 | -430.9 | 625.7 | 0.00 | 0.00 | 0.00 |
| 4,100.0 | 12.04 | 223.53 | 4,034.8 | -468.7 | -445.3 | 646.5 | 0.00 | 0.00 | 0.00 |
| 4,200.0 | 12.04 | 223.53 | | | -445.5 -459.6 | 667.4 | 0.00 | 0.00 | 0.00 |
| | | | 4,132.6 | -483.9 | | | | | |
| 4,300.0 | 12.04 | 223.53 | 4,230.4 | -499.0 | -474.0 | 688.2 | 0.00 | 0.00 | 0.00 |
| 4,400.0 | 12.04 | 223.53 | 4,328.2 | -514.1 | -488.4 | 709.1 | 0.00 | 0.00 | 0.00 |
| 4,500.0 | 12.04 | 223.53 | 4,426.0 | -529.2 | -502.7 | 729.9 | 0.00 | 0.00 | 0.00 |
| 4,600.0 | 12.04 | 223.53 | 4,523.8 | -544.3 | -517.1 | 750.8 | 0.00 | 0.00 | 0.00 |
| | | 223.53 | | | | | | | 0.00 |
| 4,700.0 | 12.04 | | 4,621.6 | -559.5 | -531.5 | 771.6 | 0.00 | 0.00 | |
| 4,800.0 | 12.04 | 223.53 | 4,719.4 | -574.6 | -545.8 | 792.5 | 0.00 | 0.00 | 0.00 |
| 4,900.0 | 12.04 | 223.53 | 4,817.2 | -589.7 | -560.2 | 813.4 | 0.00 | 0.00 | 0.00 |
| 5,000.0 | 12.04 | 223.53 | 4,915.0 | -604.8 | -574.6 | 834.2 | 0.00 | 0.00 | 0.00 |
| 5,100.0 | 12.04 | 223.53 | 5,012.8 | -619.9 | -588.9 | 855.1 | 0.00 | 0.00 | 0.00 |
| 5,200.0 | 12.04 | | | | -603.3 | 875.9 | 0.00 | 0.00 | |
| 5,200.0 5,300.0 | | 223.53 | 5,110.6 | -635.1 | | | | | 0.00 |
| E 300 D | 12.04 | 223.53 | 5,208.4 | -650.2 | -617.6 | 896.8 | 0.00 | 0.00 | 0.00 |



Payzone Directional

Planning Report



Database: Company: Project: Site: EDM 2003.21 Single User Db NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 5 T9, R16

 Well:
 K-6-9-16

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well K-6-9-16

K-6-9-16 @ 5819.0ft (Original Well Elev) K-6-9-16 @ 5819.0ft (Original Well Elev)

True

Minimum Curvature

| nned Survey | | | | | | | | | |
|---------------------------|--------------------|----------------|---------------------------|---------------|---------------|-----------------------------|-----------------------------|----------------------------|---------------------------|
| Measured Depth (ft) | Inclination (°) | Azimuth (°) | Vertical Depth (ft) | +N/-S (ft) | +E/-W (ft) | Vertical Section (ft) | Dogleg Rate (°/100ft) | Build Rate (°/100ft) | Turn Rate (°/100ft) |
| 5,342.5 | 12.04 | 223.53 | 5,250.0 | -656.6 | -623.7 | 905.6 | 0.00 | 0.00 | 0.00 |
| 5,400.0 | 12.04 | 223.53 | 5,306.2 | -665.3 | -632.0 | 917.6 | 0.00 | 0.00 | 0.00 |
| 5,500.0 | 12.04 | 223.53 | 5,404.0 | -680.4 | -646.4 | 938.5 | 0.00 | 0.00 | 0.00 |
| 5,600.0 | 12.04 | 223.53 | 5,501.8 | -695.5 | -660.7 | 959.3 | 0.00 | 0.00 | 0.00 |
| 5,700.0 | 12.04 | 223.53 | 5,599.6 | -710.6 | -675.1 | 980.2 | 0.00 | 0.00 | 0.00 |
| 5,800.0 | 12.04 | 223.53 | 5,697.4 | -725.8 | -689.5 | 1,001.0 | 0.00 | 0.00 | 0.00 |
| 5,900.0 | 12.04 | 223.53 | 5,795.2 | -740.9 | -703.8 | 1,021.9 | 0.00 | 0.00 | 0.00 |
| 6,000.0 | 12.04 | 223.53 | 5,893.0 | -756.0 | -718.2 | 1,042.7 | 0.00 | 0.00 | 0.00 |
| 6,100.0 | 12.04 | 223.53 | 5,990.8 | -771.1 | -732.5 | 1,063.6 | 0.00 | 0.00 | 0.00 |
| 6,200.0 | 12.04 | 223.53 | 6,088.6 | -786.2 | -746.9 | 1,084.5 | 0.00 | 0.00 | 0.00 |
| 6,300.0 | 12.04 | 223.53 | 6,186.4 | -801.4 | -761.3 | 1,105.3 | 0.00 | 0.00 | 0.00 |
| 6,400.0 | 12.04 | 223.53 | 6,284.2 | -816.5 | -775.6 | 1,126.2 | 0.00 | 0.00 | 0.00 |
| 6,436.6 | 12.04 | 223.53 | 6,320.0 | -822.0 | -780.9 | 1,133.8 | 0.00 | 0.00 | 0.00 |

RECEIVED: August 22, 2013

API Well Number: 43013524160000 Project: USGS Myton SW (UT)



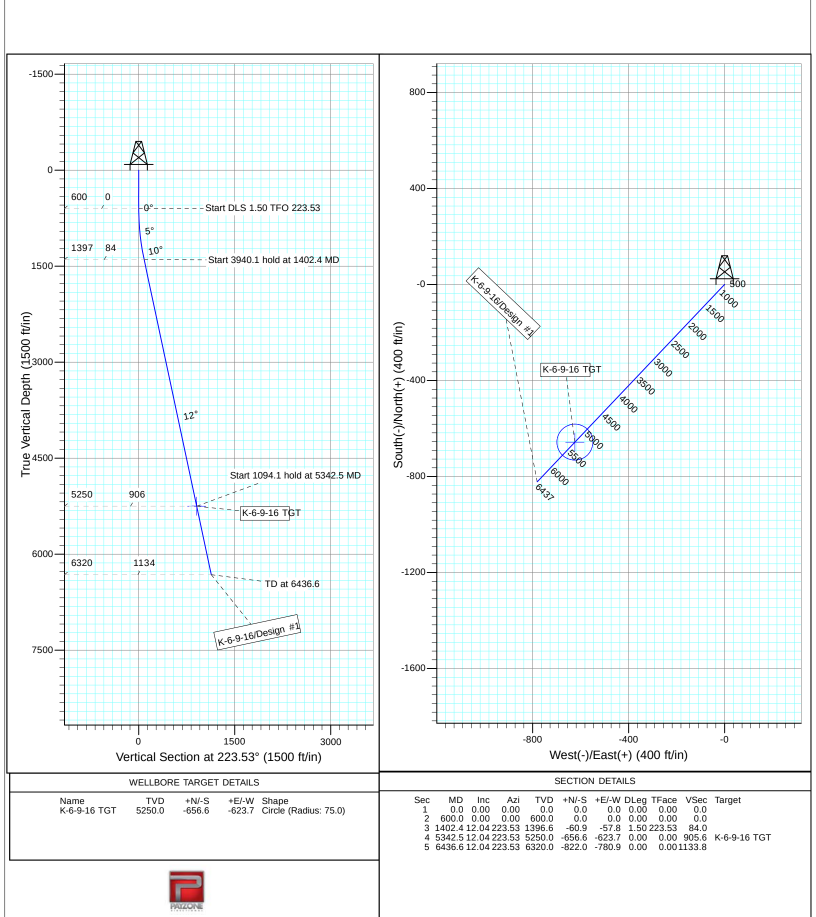
Site: SECTION 5 T9, R16

Well: K-6-9-16 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.37°

Magnetic Field Strength: 52279.3snT Dip Angle: 65.80° Date: 4/21/2011 Model: IGRF2010



NEWFIELD PRODUCTION COMPANY GMBU K-6-9-16 AT SURFACE: SW/NW SECTION 5, T9S R16E DUCHESNE COUNTY, UTAH

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. EXISTING ROADS

See attached Topographic Map "A"

To reach Newfield Production Company well location site GMBU K-6-9-16 located in the SW 1/4 NW 1/4 Section 5, T9S, R16E, Duchesne County, Utah:

Proceed southwesterly out of Myton, Utah along Highway 40 - 1.4 miles \pm to the junction of this highway and UT State Hwy 53; proceed in a southwesterly direction -9.6 miles \pm to it's junction with the beginning of the access road to the existing 5-5-9-16 well location.

The aforementioned dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal. Any necessary fill material for repair will be purchase and hauled from private sources.

2. PLANNED ACCESS ROAD

There is no proposed access road for this location. The proposed well will be drilled directionaly off of the existing 5-5-9-16 well pad. See attached **Topographic Map "B"**.

There will be **no** culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

3. <u>LOCATION OF EXISTING WELLS</u>

Refer to Exhibit "B".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well.

Upon construction of a tank battery, the well pad will be surrounded by a dike of sufficient capacity to contain at minimum 110% of the largest tank volume within the facility battery.

Tank batteries will be built to State specifications.

All permanent (on site for six (6) months or longer) structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

5. <u>LOCATION AND TYPE OF WATER SUPPLY</u>

Newfield Production will transport water by truck from nearest water source as determined by a Newfield representative for the purpose of drilling the above mentioned well. The available water sources are as follows:

Johnson Water District Water Right: 43-7478

Maurice Harvey Pond Water Right: 47-1358

Neil Moon Pond

Water Right: 43-11787

Newfield Collector Well

Water Right: 47-1817 (A30414DVA, contracted with the Duchesne County Conservancy

District).

There will be no water well drilled at this site.

6. <u>SOURCE OF CONSTRUCTION MATERIALS</u>

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

7. <u>METHODS FOR HANDLING WASTE DISPOSAL</u>

A small reserve pit (90' x 40' x 8' deep, or less) will be constructed from native soil and clay materials. The reserve pit will receive the processed drill cutting (wet sand, shale & rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in this pit. Therefore, it is proposed that no synthetic liner be required in the reserve pit. However, if upon constructing the pit there is insufficient fine clay and silt present, a liner will be used for the purpose of reducing water loss through percolation.

Newfield requests approval that a flare pit not be constructed or utilized on this location.

A portable toilet will be provided for human waste.

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See attached Location Layout Sheet.

Fencing Requirements

- All pits will be fenced or have panels installed consistent with the following minimum standards:
 - 1. The wire shall be no more than two (2) inches above the ground. If barbed wire is utilized it will be installed three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
 - Corner posts shall be centered and/or braced in such a manner to keep tight and upright at all times
 - 3. Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

Existing fences to be crossed by the access road will be braced and tied off before cutting so as to prevent slacking in the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM specifications.

10. PLANS FOR RESTORATION OF SURFACE:

a) Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximated natural contours. Weather permitting, the reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.

b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the State of Utah will attach the appropriate surface rehabilitation conditions of approval.

11. <u>SURFACE OWNERSHIP</u> – Bureau of Land Management.

12. OTHER ADDITIONAL INFORMATION

The Archaeological Resource Survey and Paleontological Resource Survey for this area are attached. MOAC Report # 13-150 7/19/13, prepared by Montgomery Archaeological Consultants. . Paleontological Resource Survey prepared by, Wade E Miller, Report dated 6/17/13.

Water Disposal

After first production, if the production water meets quality guidelines, it will be transported to the Ashley, Monument Butte, Jonah, South Wells Draw and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Newfield's secondary recovery project. Water not meeting quality criteria, will be disposed at Newfield's Pariette #4 disposal well (Sec. 7, T9S R19E), Federally approved surface disposal facilities or at a State of Utah approved surface disposal facilities.

Additional Surface Stipulations

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance.

Hazardous Material Declaration

Newfield Production Company guarantees that during the drilling and completion of the GMBU K-6-9-16, Newfield will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Newfield also guarantees that during the drilling and completion of the GMBU K-6-9-16, Newfield will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Newfield Production Company or a contractor employed by Newfield Production shall contact the State office at (801) 722-3417, 48 hours prior to construction activities.

13. <u>LESSEE'S OR OPERATOR'S REPRENSENTATIVE AND CERTIFICATION:</u>

Representative

Name: Corie Miller

Address: Newfield Production Company

Route 3, Box 3630 Myton, UT 84052

Telephone: (435) 646-3721

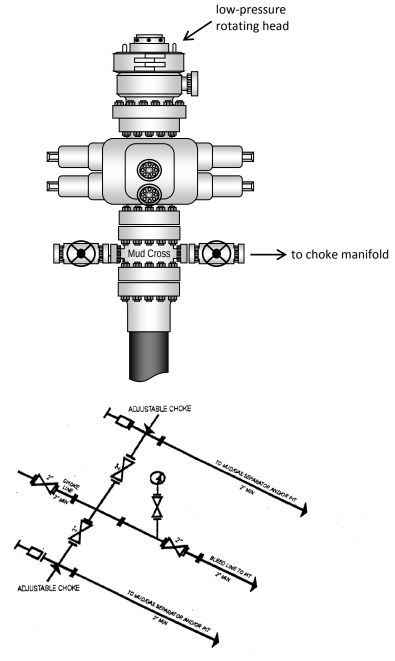
Certification

Please be advised that NEWFIELD PRODUCTION COMPANY is considered to be the operator of well #K-6-9-16, Section 5, Township 9S, Range 16E: Lease UTU-69744 Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by, Federal Bond #WYB000493.

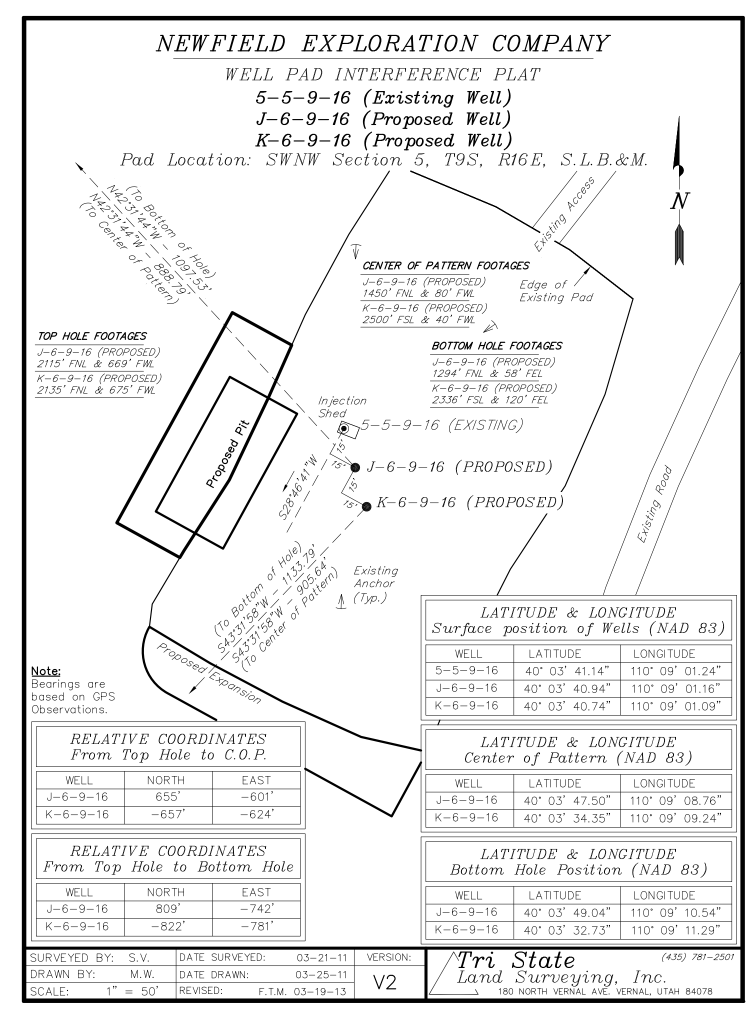
I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

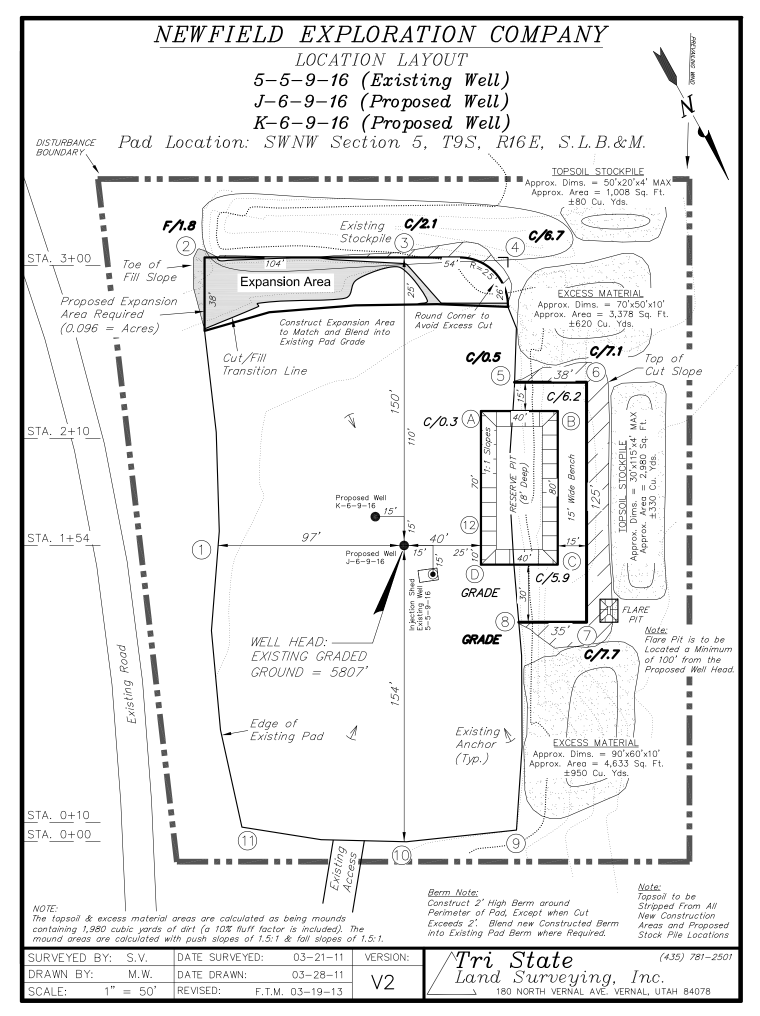
| 8/21/13 | |
|---------|-----------------------------|
| Date | Heather Calder |
| | Production Technician |
| | Newfield Production Company |

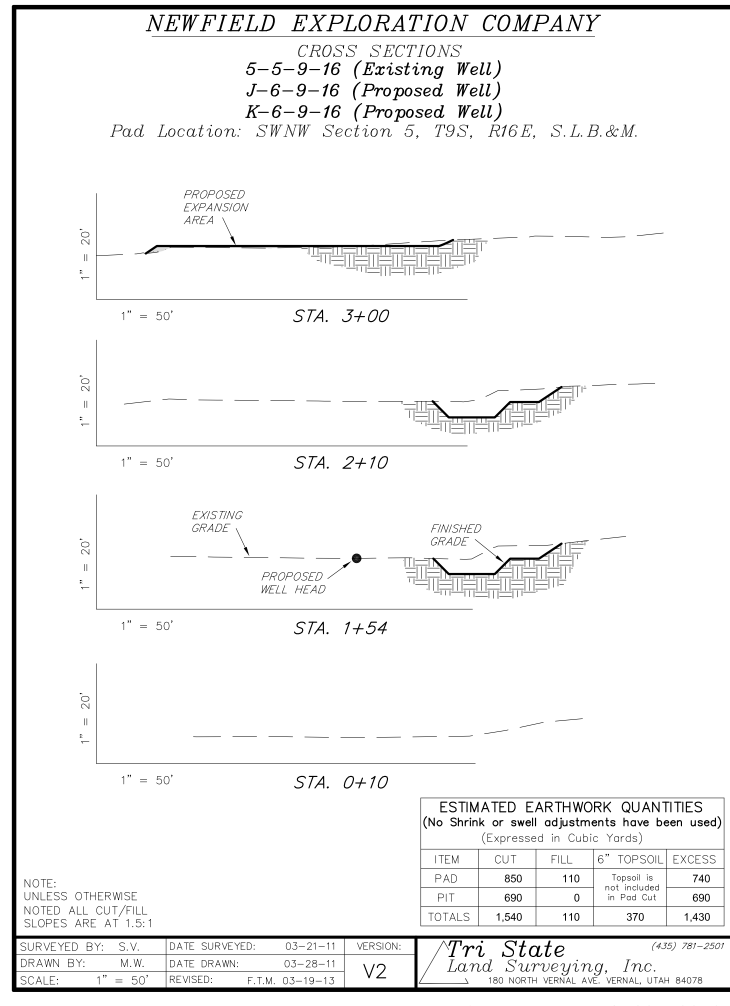
Typical 2M BOP stack configuration

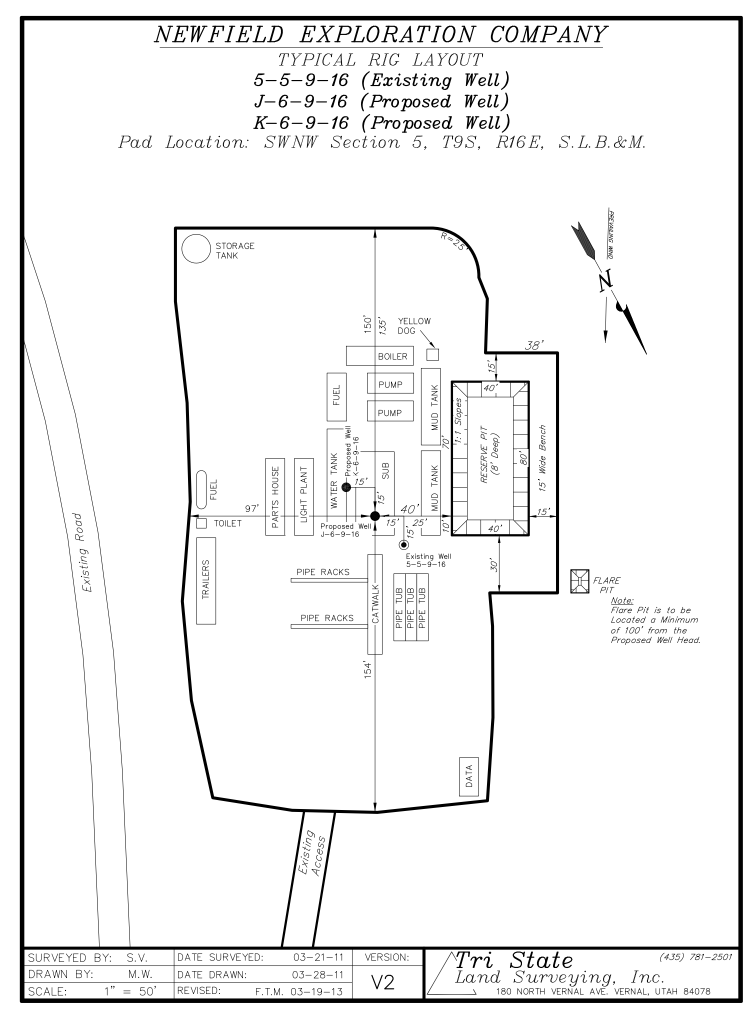


2M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY









NEWFIELD EXPLORATION COMPANY RECLAMATION LAYOUT 5-5-9-16 (Existing Well) J-6-9-16 (Proposed Well) K-6-9-16 (Proposed Well) Pad Location: SWNW Section 5, T9S, R16E, S.L.B.&M. Reclaimed Area K-6-9-16€ J-6-9-16 • 5-5-9-16 Proposed Unreclaimed Area Réclaimed Aréa DISTURBANCÉ DISTURBED AREA: 1. Reclaimed Area to Include Seeding of Approved Vegetation TOTAL DISTURBED AREA = ± 2.35 ACRES and Sufficient Storm Water Management System. TOTAL RECLAIMED AREA = ± 1.74 ACRES 2. Actual Equipment Layout and Reclaimed Pad Surface Area May Change due to Production Requirements or Site Conditions. UNRECLAIMED AREA $= \pm 0.61$ ACRES $Tri~State~^{ ext{(4.35)}}$ 781-.Land~Surveying,~Inc.SURVEYED BY: S.V. DATE SURVEYED: 03-21-11 VERSION: (435) 781-2501 DRAWN BY: 03-19-13 F.T.M. DATE DRAWN: SCALE: REVISED: 1" = 60'

NEWFIELD EXPLORATION COMPANY

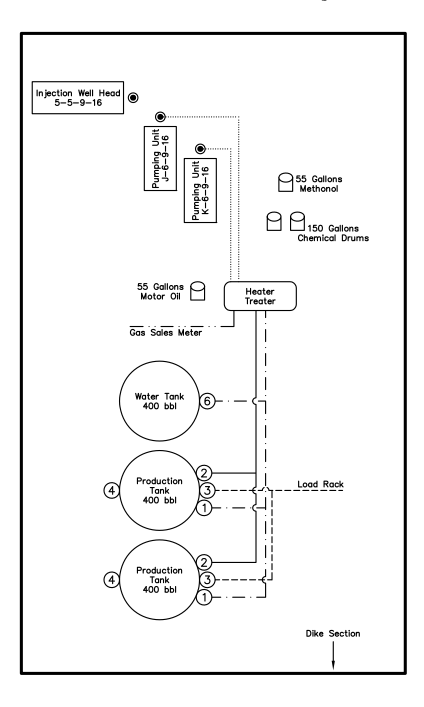
PROPOSED SITE FACILITY DIAGRAM

5-5-9-16 (Existing Well)

J-6-9-16 (Proposed Well) UTU-69744

K-6-9-16 (Proposed Well) UTU-69744

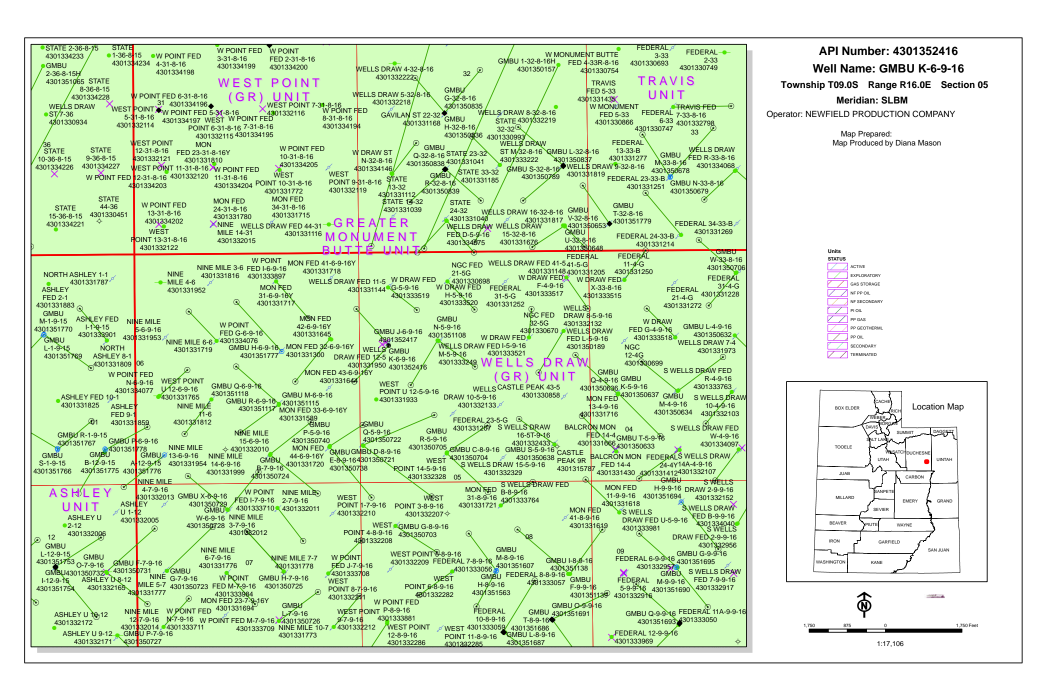
Pad Location: SWNW Section 5, T9S, R16E, S.L.B.&M.
Duchesne County, Utah



\underline{Legend}

NOT TO SCALE

| SURVEYED BY: | S.V. | DATE SURVEYED: | 03-21-11 | VERSION: | $\wedge Tri$ $State$ (435) 781–2501 |
|--------------|--------|----------------|----------|----------|--|
| DRAWN BY: | F.T.M. | DATE DRAWN: | 03-19-13 | 1/2 | / Land Surveying, Inc. |
| SCALE: | NONE | REVISED: | | V Z | 180 NORTH VERNAL AVE. VERNAL, UTAH 84078 |





VIA ELECTRONIC DELIVERY

Newfield Exploration Company

1001 17th Street | Suite 2000 Denver, Colorado 80202 PH 303-893-0102 | FAX 303-893-0103

August 29, 2013

State of Utah, Division of Oil, Gas and Mining ATTN: Diana Mason P.O. Box 145801 Salt Lake City, UT 84114-5801

RE:

Directional Drilling

GMBU K-6-9-16

Greater Monument Butte (Green River) Unit

Surface Hole:

T9S-R16E Section 5: SWNW (UTU-69744)

2135' FNL 675' FWL

At Target:

T9S-R15E Section 6: NESE (UTU-74390)

2336' FSL 120' FEL

Duchesne County, Utah

Dear Ms. Mason:

Pursuant to the filing by Newfield Production Company (NPC) of an Application for Permit to Drill the above referenced well dated 8/26/2013, a copy of which is attached, and in accordance with Oil and Gas Conservation Rule R649-3-11, NPC hereby submits this letter as notice of our intention to directionally drill this well.

The surface hole and target locations of this well are both within the boundaries of the Greater Monument Butte Unit (UTU-87538X), of which Newfield certifies that it is the operator. Further, Newfield certifies that all lands within 460 feet of the entire directional well bore are within the Greater Monument Butte Unit.

NPC is permitting this well as a directional well in order to mitigate surface disturbance by utilizing preexiting roads and pipelines.

NPC hereby requests our application for permit to drill be granted pursuant to R649-3-11. If you have any questions or require further information, please contact the undersigned at 303-383-4121 or by email at lburget@newfield.com. Your consideration in this matter is greatly appreciated.

Sincerely,

Newfield Production Company

Leslie Buget

Leslie Burget Land Associate

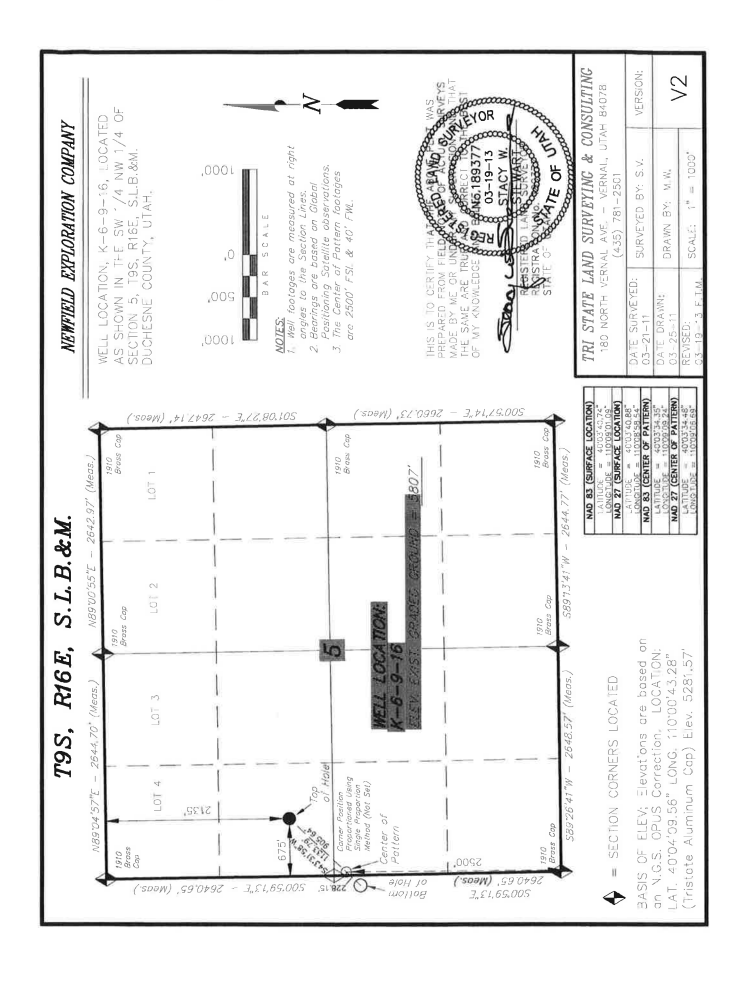
| Form 3160-3 (August 2007) UNITED ST | FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010 | | | | | |
|--|--|---|--|--------------------|--|--|
| DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT | | | 5. Lease Serial No. UTU69744 | | | |
| APPLICATION FOR PERMIT | 6. If Indian, Allottee or Tribe Name | | | | | |
| 1a. Type of Work: ☑ DRILL ☐ REENTER | 7. If Unit or CA Agreement, Name and No. GMBU | | | | | |
| 1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Oth | Lease Name and Well No. GMBU K-6-9-16 | | | | | |
| 2. Name of Operator Contact: NEWFIELD EXPLORATION E-Mail: hcalder(| 9. API Well No. | | | | | |
| 3a. Address ROUTE 3 BOX 3630 MYTON, UT 84052 | 10. Field and Pool, or Exploratory MONUMENT BUTTE | | | | | |
| 4. Location of Well (Report location clearly and in accordance with any State requirements.*) | | | 11. Sec., T., R., M., or Blk. and Survey or Area | | | |
| At surface SWNW 2135FNL 675FWL | | | Sec 5 T9S R16E Mer SLB | | | |
| At proposed prod. zone NESE 2336FSL 120FEL | | | | | | |
| 14. Distance in miles and direction from nearest town or post of 11 MILES SOUTH OF MYTON, UT | | 12. County or Parish DUCHESNE | 13. State UT | | | |
| 15. Distance from proposed location to nearest property or | 16. No. of Acres in L | ease | 17. Spacing Unit dedicated to this well | | | |
| lease line, ft. (Also to nearest drig. unit line, if any) 120' | 80.08 | | 20.00 | | | |
| 18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. | 19. Proposed Depth | | 20. BLM/BIA Bond No. on file | | | |
| 709' | 6437 MD 6320 TVD | | WYB000493 | | | |
| 21. Elevations (Show whether DF, KB, RT, GL, etc. 5807 GL | work will start | 23. Estimated duration 7 DAYS | | | | |
| | 24. Atta | achments | | | | |
| The following, completed in accordance with the requirements of | of Onshore Oil and Gas C | Order No. 1, shall be attached to t | his form: | | | |
| Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of | 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 5. Operator certification 6. Such other site specific information and/or plans as may be required by the authorized officer. | | | | | |
| 25. Signature (Electronic Submission) | Name (Printed/Typed) HEATHER CAL | DER Ph: 435-646-4936 | | Date 08/26/2013 | | |
| Title PRODUCTION TECHNICIAN | | | | | | |
| Approved by (Signature) | Name (Printed/Typed | | | Date | | |
| Title | Office | | | | | |
| Application approval does not warrant or certify the applicant he operations thereon. Conditions of approval, if any, are attached. | olds legal or equitable tit | le to those rights in the subject le | ase which would entitle the appl | icant to conduct | | |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, States any false, fictitious or fraudulent statements or representa | make it a crime for any p tions as to any matter wi | person knowingly and willfully to thin its jurisdiction. | o make to any department or age | ncy of the United | | |
| | | | | | | |

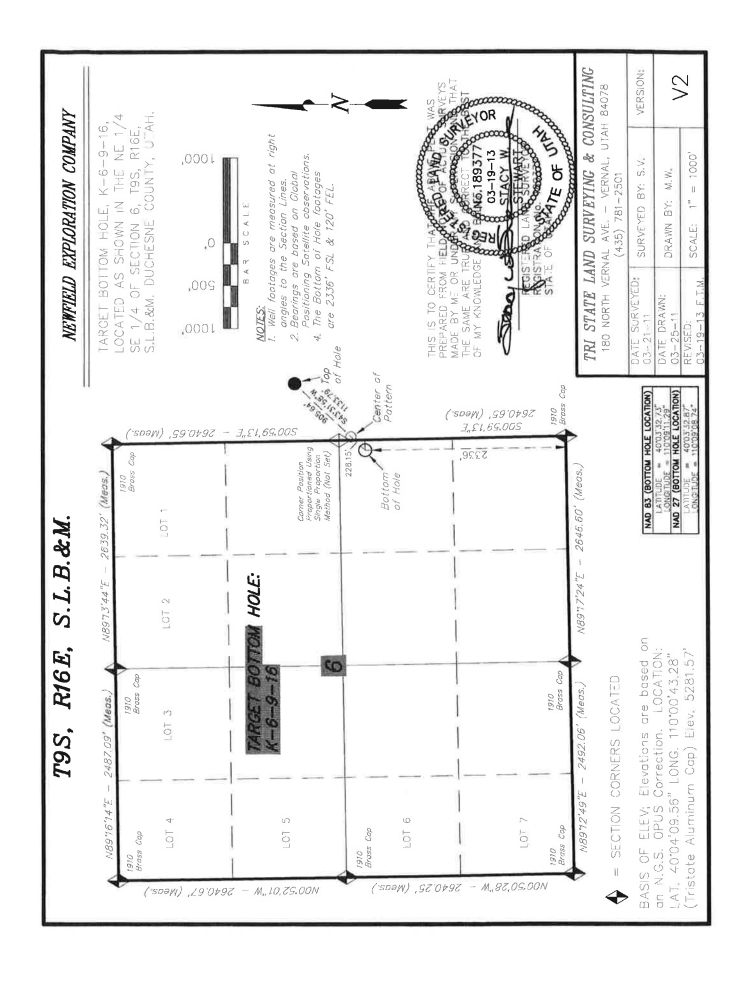
Additional Operator Remarks (see next page)

Electronic Submission #218090 verified by the BLM Well Information System For NEWFIELD EXPLORATION, sent to the Vernal

Additional Operator Remarks:

SURFACE HOLE LEASE:UTU69744 BOTTOM HOLE LEASE:UTU74390







API Well Number: 43013524160000

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office 440 West 200 South, Suite 500 Salt Lake City, UT 84101

IN REPLY REFER TO: 3160 (UT-922)

September 3, 2013

Memorandum

To: Assistant Field Office Manager Minerals,

Vernal Field Office

From: Michael Coulthard, Petroleum Engineer

Subject: 2013 Plan of Development Greater Monument

Butte Unit, Duchesne and Uintah Counties,

Utah.

Pursuant to email between Diana Mason, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2013 within the Greater Monument Butte Unit, Duchesne and Uintah Counties, Utah.

API # WELL NAME LOCATION

(Proposed PZ GREEN RIVER)

| 43-013-52377 | GMBU | G-13-9-15 | | | | | |
|--------------|------|-----------|--|--|--------------|---|--|
| 43-013-52388 | GMBU | ~ | | | R16E R16E | | |
| 43-013-52389 | GMBU | | | | R16E R16E | | |
| 43-013-52403 | GMBU | | | | R17E R17E | | |
| 43-013-52404 | GMBU | A-33-8-17 | | | | | |
| 43-013-52406 | GMBU | X-27-8-17 | | | R17E R17E | | |
| 43-013-52407 | GMBU | E-13-9-15 | | | R15E R15E | _ | |
| 43-013-52408 | GMBU | U-15-9-15 | | | | | |
| 43-013-52409 | GMBU | G-23-9-15 | | | R15E R15E | | |
| 43-013-52410 | GMBU | X-14-9-15 | | | R15E R15E | | |

RECEIVED: September 03, 2013

Page 2

| API # | W] | ELL NAME | | | | Ι | LOCATIO | ON | | | |
|--------------|-------|------------|-----|------------|----------|--------------|--------------|--------------|------------|--------------|------------|
| (Proposed PZ | GREEN | | | | | | | | | | |
| 43-013-52411 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52412 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52413 | GMBU | H-22-9-15 | | | | | | | | | |
| 43-013-52414 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52415 | GMBU | | | | | | R17E R17E | | | | |
| 43-013-52416 | GMBU | K-6-9-16 | BHL | Sec Sec | 05 06 | T09S T09S | R16E R16E | 2135 2336 | FNL FSL | 0675 0120 | FWL FEL |
| 43-013-52417 | GMBU | | | | | | R16E R16E | | | | |
| 43-013-52418 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52419 | GMBU | L-24-9-15 | | | | | | | | | |
| 43-013-52420 | GMBU | | | | | | R16E R15E | | | | |
| 43-013-52421 | GMBU | J-24-9-15 | | | | | | | | | |
| 43-013-52422 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52423 | GMBU | B-19-9-16 | | | | | | | | | |
| 43-013-52424 | GMBU | 118-32-8-1 | | | | | R17E R17E | | | | |
| 43-013-52425 | GMBU | | | | | | R17E R17E | | | | |
| 43-013-52436 | GMBU | | | | | | R16E R16E | | | | |
| 43-013-52437 | GMBU | | | | | | R15E R15E | | | | |
| 43-013-52438 | GMBU | | | | | | R16E R16E | | | | |
| 43-013-52439 | GMBU | | | | | | R16E R16E | | | | |
| 43-013-52440 | GMBU | | | | | | R16E R16E | | | | |
| 43-013-52441 | GMBU | | | | | | R17E R17E | | | | |

Page 3

LOCATION

API # WELL NAME (Proposed PZ GREEN RIVER) 43-013-52442 GMBU 117-6-9-17 Sec 06 T09S R17E 1826 FNL 0938 FEL BHL Sec 06 T09S R17E 2485 FSL 0619 FEL 43-013-52443 GMBU 115-6-9-17 Sec 06 T09S R17E 1841 FNL 0954 FEL BHL Sec 06 T09S R17E 2032 FNL 1536 FEL 43-013-52444 GMBU 109-6-9-17 Sec 06 T09S R17E 0798 FNL 0652 FEL BHL Sec 06 T09S R17E 1456 FNL 0638 FEL 43-013-52445 GMBU 110-34-8-16 Sec 34 T08S R16E 0691 FNL 1952 FEL BHL Sec 34 T08S R16E 1396 FNL 2028 FEL 43-013-52446 GMBU 102-35-8-16 Sec 26 T08S R16E 0640 FSL 1971 FEL BHL Sec 35 T08S R16E 0521 FNL 1700 FEL 43-013-52447 GMBU 116-6-9-17 Sec 05 T09S R17E 1861 FNL 0559 FWL BHL Sec 06 T09S R17E 2016 FNL 0410 FEL 43-013-52448 GMBU 119-31-8-17 Sec 31 T08S R17E 2051 FSL 2017 FWL BHL Sec 31 T08S R17E 2352 FNL 1902 FWL 43-013-52449 GMBU 103-1-9-16 Sec 36 T08S R16E 0721 FSL 2308 FWL BHL Sec 01 T09S R16E 0274 FNL 2041 FWL 43-013-52451 GMBU 118-6-9-17 Sec 06 T09S R17E 2143 FNL 1952 FEL BHL Sec 06 T09S R17E 2290 FSL 1960 FEL 43-013-52457 GMBU 2-26-9-15 Sec 23 T09S R15E 0692 FSL 1820 FEL BHL Sec 26 T09S R15E 0647 FNL 1950 FEL 43-013-52458 GMBU 11-18-9-16 Sec 18 T09S R16E 1026 FSL 2004 FWL BHL Sec 18 T09S R16E 1982 FSL 1865 FWL

This office has no objection to permitting the wells at this time.



bcc: File - Greater Monument Butte Unit Division of Oil Gas and Mining

> Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:9-3-13

API Well Number: 43013524160000

WORKSHEET APPLICATION FOR PERMIT TO DRILL

| APD RECEIVED: 8/22/2013 | API NO. ASSIGNED: | 43013524160000 |
|-------------------------|-------------------|----------------|
| | | |

WELL NAME: GMBU K-6-9-16

OPERATOR: NEWFIELD PRODUCTION COMPANY (N2695) PHONE NUMBER: 435 646-4936

CONTACT: Heather Calder

PROPOSED LOCATION: SWNW 05 090S 160E Permit Tech Review:

> SURFACE: 2135 FNL 0675 FWL **Engineering Review:**

> BOTTOM: 2336 FSL 0120 FEL Geology Review:

COUNTY: DUCHESNE

LATITUDE: 40.06131 LONGITUDE: -110.15030

UTM SURF EASTINGS: 572466.00 NORTHINGS: 4434907.00

FIELD NAME: MONUMENT BUTTE

LEASE TYPE: 1 - Federal

LEASE NUMBER: UTU-69744 PROPOSED PRODUCING FORMATION(S): GREEN RIVER

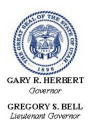
SURFACE OWNER: 1 - Federal **COALBED METHANE: NO**

| RECEIVED AND/OR REVIEWED: ✓ PLAT | LOCATION AND SITING: R649-2-3. |
|------------------------------------|---------------------------------|
| ■ Bond: FEDERAL - WYB000493 | Unit: GMBU (GRRV) |
| Potash | R649-3-2. General |
| Oil Shale 190-5 | |
| Oil Shale 190-3 | R649-3-3. Exception |
| Oil Shale 190-13 | ✓ Drilling Unit |
| ✓ Water Permit: 437478 | Board Cause No: Cause 213-11 |
| RDCC Review: | Effective Date: 11/30/2009 |
| Fee Surface Agreement | Siting: Suspends General Siting |
| Intent to Commingle | ✓ R649-3-11. Directional Drill |

Comments: Presite Completed

Commingling Approved

4 - Federal Approval - dmason 15 - Directional - dmason 27 - Other - bhill Stipulations:



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: GMBU K-6-9-16 **API Well Number:** 43013524160000

Lease Number: UTU-69744 Surface Owner: FEDERAL Approval Date: 9/4/2013

Issued to:

NEWFIELD PRODUCTION COMPANY, Rt 3 Box 3630, Myton, UT 84052

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 213-11. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Production casing cement shall be brought up to or above the top of the unitized interval for the Greater Monument Butte Unit (Cause No. 213-11).

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available) OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007)

RECEIVED

UNITED STATES SEP 0 3 2013
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

5. Lease Serial No. UTU69744

RLM

| APPLICATION FOR PERMIT | TO DRILL OR REMARK W # | 6. It Indian, Allottee or Tribe Name |
|--|---|---|
| 1a. Type of Work: 🛮 DRILL 🔲 REENTER | | 7. If Unit or CA Agreement, Name and No. GMBU |
| 1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Ot | | Lease Name and Well No. GMBU K-6-9-16 |
| NEWFIELD EXPLORATION E-Mail: hcalder | HEATHER CALDER @newfield.com | 9. API Well No. 43-013-52416 |
| 3a. Address ROUTE 3 BOX 3630 MYTON, UT 84052 | 3b. Phone No. (include area code) Ph: 435-646-4936 Fx: 435-646-3031 | 10. Field and Pool, or Exploratory MONUMENT BUTTE |
| 4. Location of Well (Report location clearly and in accorded | ince with any State requirements.*) | 11. Sec., T., R., M., or Blk. and Survey or Area |
| At surface SWNW 2135FNL 675FWL | | Sec 5 T9S R16E Mer SLB |
| At proposed prod. zone NESE 2336FSL 120FEL | | |
| Distance in miles and direction from nearest town or post MILES SOUTH OF MYTON, UT | office* | 12. County or Parish DUCHESNE 13. State UT |
| Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) | 16. No. of Acres in Lease | 17. Spacing Unit dedicated to this well |
| 120' | 80.08 | 20.00 |
| 18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. | 19. Proposed Depth | 20. BLM/BIA Bond No. on file |
| 709' | 6437 MD 6320 TVD | WYB000493 |
| 21. Elevations (Show whether DF, KB, RT, GL, etc. 5807 GL | 22. Approximate date work will start 01/01/2014 | 23. Estimated duration 7 DAYS |
| | 24. Attachments | |
| The following, completed in accordance with the requirements of | f Onshore Oil and Gas Order No. 1, shall be attached to the | is form: |
| Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syste SUPO shall be filed with the appropriate Forest Service Off | em Lands, the Item 20 above). 5. Operator certification | s unless covered by an existing bond on file (see rmation and/or plans as may be required by the |
| 25. Signature (Electronic Submission) | Name (Printed/Typed) HEATHER CALDER Ph: 435-646-4936 | Date 08/26/2013 |
| Title PRODUCTION TECHNICIAN | | |
| Approved by (Signature) | Name (Printed/Typed) Jerry Kenczk | a Day AN 0 6 2014 |

Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.
Conditions of approval, if any, are attached.

Office

The

Title

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

JAN 09 2014

Additional Operator Remarks (see next page)

Electronic Submission #218090 verified by the BLM Well Information System PIV. OF OIL, GAS & MINING For NEWFIELD EXPLORATION, sent to the Vernal Committed to AFMSS for processing by LESLIE BUHLER on 09/04/2013 ()

Additional Operator Remarks:

SURFACE HOLE LEASE:UTU69744 BOTTOM HOLE LEASE:UTU74390



UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE**

170 South 500 East **VERNAL, UT 84078** (435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

Newfield Production Company

GMBU K-6-9-16 API No: 43-013-52416

Location:

SWNW SEC 5 T92 R16E

Lease No: Agreement: UTU69744 UTU87538X

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)

- Forty-Eight (48) hours prior to construction of location and access roads.

Location Completion (Notify Environmental Scientist) Prior to moving on the drilling rig.

Spud Notice (Notify Petroleum Engineer) Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Supv. Petroleum Tech.) Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm ut vn opreport@blm.gov

BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)

Twenty-Four (24) hours prior to initiating pressure tests.

First Production Notice (Notify Petroleum Engineer) - Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 8 Well: GMBU K-6-9-16 12/27/2013

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Minerals and Paleontology

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.

Green River District Reclamation Guidelines

The Operator will comply with the requirements of the *Green River District (GRD) Reclamation Guidelines* formalized by Green River District Instructional Memo UTG000-2011-003 on March 28, 2011.

Documentation of the compliance will be as follows:

- The operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) that
 designates the proposed site-specific monitoring and reference sites chosen for the location. A
 description of the proposed sites shall be included, as well as a map showing the locations of the
 proposed sites.
- The operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) 3 growing seasons after reclamation efforts have occurred evaluating the status of the reclaimed areas in order to determine whether the BLM standards set forth in the GRD Reclamation Guidelines have been met (30% or greater basal cover).
- Prior to beginning new surface disturbance, the operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) providing the results of the noxious weed inventory described in the GRD Reclamation Guidelines (2011). If weeds are found the report shall include 1) A GPS location recorded in North American Datum 1983; 2) species; 3) canopy cover or number of plants; 4) and size of infestation (estimate square feet or acres. Information shall be also documented in the reclamation report.

CONDITIONS OF APPROVAL

Wildlife

In accordance with the Record of Decision for the Castle Peak and Eightmile Flat Oil and Gas Expansion Project, Newfield Rocky Mountains Inc., the following COA's are required:

- WFM-1 On level or gently sloping ground (5 percent slope or less) Newfield will elevate surface pipelines (4 inches or greater in diameter) a minimum of 6 inches above the ground to allow passage of small animals beneath the pipe. This ground clearance will be achieved by placing the pipeline on blocks at intervals of 150 to 200 feet.
- WFM-4 Newfield will install noise reduction devices on all pump jacks to reduce intermittent noise to 45 dBA at 660 feet from the source.

Page 3 of 8 Well: GMBU K-6-9-16 12/27/2013

COA's derived from mitigating measures in the EA:

If construction and drilling is anticipated during any of the following wildlife seasonal spatial restrictions, a BLM biologist or a qualified consulting firm biologist must conduct applicable surveys using an accepted protocol prior to any ground disturbing activities.

If it is anticipated that construction or drilling will occur during Mountain plover nesting season (May 1 – June 15), a BLM biologist will be notified to determine if surveys are necessary prior to beginning operations. If surveys are deemed necessary, depending on the results permission to proceed may or may not, be granted by the BLM Authorized Officer.

For protection of T&E Fish if drawing water from the Green River

- For areas of fresh water collection, an infiltration gallery will be constructed in a Service approved location. An infiltration gallery is basically a pit or trench dug within the floodplain to a depth below the water table. Water is drawn from the pit rather than from the river directly. If this is not possible, limit pumping within the river to off-channel locations that do not connect to the river during high spring flows.
- If water cannot be drawn using the measures above and the pump head will be located in the river channel where larval fish are known to occur, the following measures apply:
 - Avoid pumping from low-flow or no-flow areas as these habitats tend to concentrate larval fished
 - Avoid pumping to the greatest extent possible, during that period of the year when larval fish may be present (see previous bullet); and
 - Avoid pumping, to the greatest extent possible, during the midnight hours (10:00 p.m. to 2:00 a.m.) as larval drift studies indicate that this is a period of greatest daily activity. Dusk is the preferred pumping time, as larval drift abundance is lowest during this time.
 - o Screen all pump intakes with 3/32-inch mesh material.
- Report any fish impinged on the intake screen to the FWS office (801.975.3330) and the:

Utah Division of Wildlife Resources Northeastern Region 152 East 100 North Vernal, UT 84078 (435) 781-9453

Air Quality

- 1. All internal combustion equipment will be kept in good working order.
- 2. Water or other approved dust suppressants will be used at construction sites and along roads, as determined appropriate by the Authorized Officer. Dust suppressant such as magnesium chloride or fresh water may be used, as needed, during the drilling phase.
- 3. Open burning of garbage or refuse will not occur at well sites or other facilities.
- 4. Drill rigs will be equipped with Tier II or better diesel engines.
- 5. Low bleed pneumatics will be installed on separator dump valves and other controllers.
- 6. During completion, no venting will occur, and flaring will be limited as much as possible. Production equipment and gathering lines will be installed as soon as possible.
- 7. Telemetry will be installed to remotely monitor and control production.

Page 4 of 8 Well: GMBU K-6-9-16 12/27/2013

- 8. When feasible, two or more rigs (including drilling and completion rigs) will not be run simultaneously within 200 meters of each other. If two or more rigs must be run simultaneously within 200 meters of each other, then effective public health buffer zones out to 200 meters (m) from the nearest emission source will be implemented. Examples of an effective public health protection buffer zone include the demarcation of a public access exclusion zone by signage at intervals of every 250 feet that is visible from a distance of 125 feet during daylight hours, and a physical buffer such as active surveillance to ensure the property is not accessible by the public during drilling operations. Alternatively, the proponent may demonstrate compliance with the 1-hour NO₂ National Ambient Air Quality Standards (NAAQS) with appropriate and accepted near-field modeling. As part of this demonstration, the proponent may propose alternative mitigation that could include but is not limited to natural gas—fired drill rigs, installation of NO_X controls, time/use restrictions, and/or drill rig spacing.
- 9. All new and replacement internal combustion gas field engines of less than or equal to 300 design-rated horse power must not emit more than 2 grams of NO_X per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower-hour.
- 10. All new and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 grams of NO_x per horsepower-hour.
- 11. Green completions will be used for all well completion activities where technically feasible.
- 12. Employ enhanced VOC emission controls with 95% control efficiency on production equipment having a potential to emit greater than 5 tons per year.

Page 5 of 8 Well: GMBU K-6-9-16 12/27/2013

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- If applicable, Variances to OO2, Section III.E shall be granted as requested regarding the air drilling program for the surface hole.
- Newfield Production Co. shall comply with all applicable requirements in the SOP (version: "Greater Monument Butte Green River Development Program", June 24, 2008).
- Cement for the production casing shall be brought 200 feet above the surface casing shoe.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily
 drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order
 No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a
 test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's
 log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
 encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
 Field Office.

Page 6 of 8 Well: GMBU K-6-9-16 12/27/2013

- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in CD (compact disc) format to the Vernal BLM Field Office. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written communication
 and must be received in this office by not later than the fifth business day following the date on
 which the well is placed on production. The notification shall provide, as a minimum, the following
 informational items:
 - Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).

Page 7 of 8 Well: GMBU K-6-9-16 12/27/2013

- The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
- The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
- Unit agreement and/or participating area name and number, if applicable.
- o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be

Page 8 of 8 Well: GMBU K-6-9-16 12/27/2013

obtained orally, but such approval does not waive the written report requirement.

- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval
 of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
 of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
 Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
 order that a representative may witness plugging operations. If a well is suspended or abandoned,
 all pits must be fenced immediately until they are backfilled. The "Subsequent Report of
 Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of
 the well bore, showing location of plugs, amount of cement in each, and amount of casing left in
 hole, and the current status of the surface restoration.

| | STATE OF UTAH | | FORM 9 |
|--|--|--|--|
| ι | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN | | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-69744 |
| SUNDR | Y NOTICES AND REPORTS | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| | posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals. | | 7.UNIT or CA AGREEMENT NAME: GMBU (GRRV) |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: GMBU K-6-9-16 |
| 2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO | DMPANY | | 9. API NUMBER: 43013524160000 |
| 3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT, | , 84052 435 646-482 | PHONE NUMBER: 5 Ext | 9. FIELD and POOL or WILDCAT: MONUMENT BUTTE |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 2135 FNL 0675 FWL | | | COUNTY: DUCHESNE |
| QTR/QTR, SECTION, TOWNSH | IIP, RANGE, MERIDIAN: 05 Township: 09.0S Range: 16.0E Meri | idian: S | STATE: UTAH |
| 11. CHECK | K APPROPRIATE BOXES TO INDICA | TE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | |
| | ACIDIZE | ALTER CASING | CASING REPAIR |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME |
| | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | NEW CONSTRUCTION |
| | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK |
| ✓ SPUD REPORT | PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION |
| Date of Spud: | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON |
| 6/28/2014 | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL |
| DRILLING REPORT | | | |
| Report Date: | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: |
| On 6/28/14 drill & 1/4" hole. P/U & r 6/30/14 Cemnent v cement return | completed operations. Clearly show set 5' of 14" conductor. Drawn 7 joints of 8 5/8" casing v/Halliburton w/155 sx of 19 ned 7 bbls to pit and bumpe | rill f/5' to 336'KB of 12 set depth 330'KB. On 5.8 # 1.19 yield G Neat d plug to 500 psi. | Accepted by the Utah Division of Oil, Gas and Mining FORIRECORD ONLY |
| NAME (PLEASE PRINT) Cherei Neilson | PHONE NUME 435 646-4883 | BER TITLE Drilling Techinacian | |
| SIGNATURE N/A | | DATE 7/1/2014 | |

Sundry Number: 52815 API Well Number: 43013524160000 **NEWFIELD** Casing Conductor Legal Well Name Wellbore Name GMBU K-6-9-16 Original Hole API/UWI Surface Legal Location Well Type Well Configuration Type 4313524160000 Slant SWNW 2135 FNL 675 FWL Sec 5 T9S R16E **GMBU CTB2** Development Well RC Spud Date Final Rig Release Date 500366863 Duchesne Utah Wellbore Kick Off Depth (ftKB) Original Hole Section Des Size (in) Actual Top Depth (MD) (ftKB) Actual Bottom Depth (MD) (ftKB) Start Date End Date Conductor 14 11 16 6/28/2014 6/28/2014 Wellhead Install Date Service Comment Wellhead Components Make Model SN WP Top (psi) Casing Casing Description Set Depth (ftKB) Run Date Set Tension (kips) Conductor 16 6/28/2014 Centralizers Scratchers **Casing Components** Mk-up Tq Item Des Max OD (in) OD (in) ID (in) Wt (lb/ft) Grade Top Thread Len (ft) Top (ftKB) Btm (ftKB) Class Jts Conductor 13.500 36.75 H-40 Welded 1 5.00 11.0 Jewelry Details **External Casing Packer** etting Requirement nflation Method Vol Inflation (gal) Equiv Hole Sz (in) ECP Load (1000lbf) Inflation Fluid Type Infl Fl Dens (lb/gal) P ICV Act (psi) P AV Set (psi) Seal Load (1000lbf) AV Acting Pressure (psi) P ICV Set (psi) Slotted Liner % Open Area (%) Perforation Min Dimension (in) Perforation Max Dimension (in) Axial Perf Spacing (ft) Perf Rows Blank Top Length (ft) Blank Bottom Length (ft) Slot Description Slot Frequency Slot Pattern Slot Length (in) Slot Width (in) Screen Gauge (ga) Liner Hanger Retrievable? Elastomer Type Element Center Depth (ft) Polish Bore Size (in) Polish Bore Length (ft) Slip Description Set Mechanics Setting Procedure Unsetting Procedure

Sundry Number: 52815 API Well Number: 43013524160000 **NEWFIELD** Casing **Surface** Legal Well Name Wellbore Name GMBU K-6-9-16 Original Hole API/UWI Surface Legal Location Well Type Well Configuration Type 4313524160000 SWNW 2135 FNL 675 FWL Sec 5 T9S R16E **GMBU CTB2** Slant Development Well RC Spud Date Final Rig Release Date 500366863 Duchesne Utah Wellbore Kick Off Depth (ftKB) Original Hole Section Des Size (in) Actual Top Depth (MD) (ftKB) Actual Bottom Depth (MD) (ftKB) Start Date End Date Conductor 14 16 6/28/2014 6/28/2014 Vertical 12 1/4 16 336 6/28/2014 6/28/2014 Wellhead Install Date Service Comment **Wellhead Components** Make Model SN WP Top (psi) Casing Casing Description Set Depth (ftKB) Run Date Set Tension (kips) 330 6/28/2014 Surface Centralizers Scratchers Casing Components Mk-up Tq (ft•lb) OD (in) ID (in) Wt (lb/ft) Top Thread Jts Top (ftKB) Btm (ftKB) Max OD (in) Item Des Len (ft) Wellhead 8 5/8 8.097 24.00 J-55 ST&C 2.00 11.2 13.2 1 Cut Off 8 5/8 8.097 24.00 J-55 ST&C 1 43.00 13.2 56.2 Casing Joints 8 5/8 8.097 24.00 J-55 ST&C 5 226.00 56.2 282.2 ST&C Float Collar 8 5/8 8.097 24.00 J-55 1 1.00 282.2 283.2 Shoe Joint ST&C 328.5 8 5/8 8.097 24.00 J-55 45.30 283.2 Guide Shoe 8 5/8 8.097 24.00 J-55 ST&C 1.50 328.5 330.0 1 **Jewelry Details** External Casing Packer Inflation Method Equiv Hole Sz (in) etting Requirement Release Requirements Vol Inflation (gal) P ICV Act (psi) ECP Load (1000lbf) Inflation Fluid Type Infl Fl Dens (lb/gal) P AV Set (psi) Seal Load (1000lbf) AV Acting Pressure (psi) P ICV Set (psi) Slotted Liner % Open Area (%) Perforation Min Dimension (in) Perforation Max Dimension (in) Axial Perf Spacing (ft) Perf Rows Blank Top Length (ft) Blank Bottom Length (ft) Slot Description Slot Pattern Slot Length (in) Slot Width (in) Slot Frequency Screen Gauge (ga) Liner Hanger Retrievable? Elastomer Type Element Center Depth (ft) Polish Bore Size (in) Polish Bore Length (ft) Slip Description Set Mechanics Setting Procedure Unsetting Procedure

BLM - Vernal Field Office - Notification Form

| Operator Newfield Exploration Rig Name/# Ross 29 Submitted Boundary Research Right Research Right Ross 29 Submitted Boundary Research Right R |
|--|
| |
| Date/Time <u>6/28/14</u> <u>8:00</u> AM PM |
| Casing – Please report time casing run starts, not cementing times. Surface Casing Intermediate Casing Production Casing Liner Other |
| Date/Time <u>6/28/14</u> 3:00 AM PM |
| BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test Other |
| Date/Time AM |
| Remarks |

| | | | FORM 9 |
|--|---|---|---|
| | STATE OF UTAH DEPARTMENT OF NATURAL RESOURC | ES | |
| | DIVISION OF OIL, GAS, AND MIN | | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-69744 |
| | RY NOTICES AND REPORTS | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form | oposals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals. | deepen existing wells below ntal laterals. Use APPLICATION | 7.UNIT or CA AGREEMENT NAME: GMBU (GRRV) |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: GMBU K-6-9-16 |
| 2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO | OMPANY | | 9. API NUMBER: 43013524160000 |
| 3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT | , 84052 435 646-4825 | PHONE NUMBER: Ext | 9. FIELD and POOL or WILDCAT: MONUMENT BUTTE |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 2135 FNL 0675 FWL | | | COUNTY: DUCHESNE |
| QTR/QTR, SECTION, TOWNSH | HIP, RANGE, MERIDIAN: 05 Township: 09.0S Range: 16.0E Merio | dian: S | STATE: UTAH |
| 11. CHEC | K APPROPRIATE BOXES TO INDICAT | E NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | |
| | ACIDIZE | ALTER CASING | CASING REPAIR |
| NOTICE OF INTENT | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME |
| Approximate date work will start: | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | ☐ NEW CONSTRUCTION |
| | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK |
| SPUD REPORT | ✓ PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION |
| Date of Spud: | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON |
| | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL |
| ✓ DRILLING REPORT | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION |
| Report Date: 8/17/2014 | | | |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: |
| I . | completed operations. Clearly show a vas placed on production on hours. | | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 09, 2014 |
| | | | |
| NAME (PLEASE PRINT) Jennifer Peatross | PHONE NUMB 435 646-4885 | ER TITLE Production Technician | |
| SIGNATURE N/A | | DATE 9/8/2014 | |

Form 3160-4 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: October 31, 2014

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

| | | ` | | | | | | | | | | | UTU | 69744 | | |
|--|-------------------------|-----------------|----------------------|--------------------|---------------------|-----------------------------|--------------|-------------------------|---------------------|--------------------|---------------------------------------|---------------|-----------|------------------------|---|-----------------------------|
| la. Type of b. Type of c | Well Completion: | VIV | Dil Well New Well | ☐ Ga | s Well ork Over | | Othe Plug | r Back 🔲 Dif | f. Resvr. | •, | | | 6. If | Indian, | Allottee or Ti | ribe Name |
| | | C | Other: | | | | | | | | | | UTU | 87538 | Χ | Name and No. |
| 2. Name of NEWFIELD | | | | ANY | | | | | | | | | GME | 3U K-6- | | No _{ell} |
| 3. Address | ROUTE #3 B MYTON, UT | | 0 | | | | | 3a. Phone Ph:435-6 | No. (inc. 46-372 | lude are 21 | ea code) | | | PI Well 1 13-524 | | |
| | | | cation clea | ırly and | in accora | lance with Fede | ral regi | | | | | | 10. 1 | ield and | Pool or Exp | loratory |
| At surface | e 2135' FN | NL 675 | 5' FWL (S | W/NW |) SEC 5 | T9S R16E (U | ITU-69 | 9744) | | | | | 11. S | Sec., T., Jurvey of | R., M., on Bl r Area SEC 5 | ock and T9S R16E Mer SLB |
| At top pro | d. interval r | eported | below 26 | 629' FS | L 173' F | WL (NW/SW) | SEC | 5 T9S R16E (| UTU-7 | '3087) | | | | | r Parish | 13. State |
| At total de | 2356' | FSL 1 | 111' FEL | (NE/SE |) SEC 6 | 5 T9S R16E (l | JTU-7 | | | | | | | CHESN | | UT |
| Date Sp 06/28/201 | | | | Date T,I 16/201 |). Reache 4 | | | 16. Date Com | | 08/12/2 Ready t | | | | | ns (DF, RKB 818' KB | s, RT, GL)* |
| 18. Total De | | 642 | | | 19. Ph | ig Back T.D.: | MD (| 6355' | | 20. De | epth Brid | ge Plug | | MD IVD | | |
| 21. Type Ei DUAL IND | ectric & Oth | er Mecl | hanical Log | s Run (S RON, | Submit co GR, CA | py of each) LIPER, CMT I | BOND | | | V | Vas well c Vas DST i Directiona | un? | N D N | 。 | Yes (Submit Yes (Submit Yes (Submit | report) |
| 23. Casing | and Liner R | ecord | (Report all | strings | set in wei | 0 | | N C | I M- | - C 01 | 0. | 01 | X/-1 1 | | | |
| Hole Size | Size/Gra | _ | Wt. (#/ft.) | | (MD) | Bottom (MI |)) ; | Stage Cementer Depth | Type | of Sks of Cer | nent | Slurry (BB | | Ceme | ent Top* | Amount Pulled |
| 12-1/4" | 8-5/8" J- | | 24 | 0, | | 330' | | | - | CLASS | | | | 01 | _ | |
| 7-7/8" | 5-1/2" J- | 55 | 15.50 | 0' | | 6401' | | | _ | zpanda | | | | 0' | | |
| | | \dashv | | | | | | | 4136 | xpariu | acem | | | | | |
| | | | | | | | | | | | | | | | | |
| 24. Tubing | Record | | | | | | | | <u> </u> | | | | | | | |
| Size | Depth S | | | er Depth | (MD) | Size | E | Depth Set (MD) | Packer | r Depth (| (MD) | Size | | Depti | Set (MD) | Packer Depth (MD) |
| 2-7/8" 25. Produci | EOT@ | | TA@6 | 142' | | | 26. | Perforation | Doggad | | | | | | | |
| 25. Product | Formation | | | То | р | Bottom | 20. | Perforated In | | | Si | ze | No. I | Ioles | | Perf. Status |
| A) Green I | River | | 4 | 342' | | 6149' | 43 | 342' - 6149' M | D | | 0.34 | | 107 | | | |
| В) | | | | | | | | | | | | | | | | |
| C) | | | | | | | | | | | | | | | | |
| D)27. Acid, Fr | | | Commant Co | | | | | | | | | | | | | |
| | Depth Interv | | Cement Sc | juceze, e | HC. | | | | Amount | t and Ty | pe of Ma | terial | | | | |
| 4342' - 61 | 49' MD | | Fi | rac w/ s | 538,528 | #s of 20/40 w | hite sa | nd in 4,694 b | ols of L | ightnir | ng 17 flu | iid, in 5 | stages | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 28. Product | ion - Interva | I A | | | | | _ | | | _ | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Produ | | Dil BBL | Gas MCF | Water BBL | Oil Gra Corr. A | | Ga Gr | s avity | Prod | uction N | Iethod | | |
| 8/8/14 | 8/18/14 | 24 | | | 100 | 0 | 234 | | | | · | 2.5 | X 1.75 | X 24' F | RHAC | |
| Choke Size | | Csg. Press. | 24 Hr Rate | | Oil BBL | Gas MCF | Water BBL | Gas/Oi Ratio | | 1000 | ell Status | | | | | |
| | SI | | | | | | | | | | RODUC | ING | | | | |
| 28a. Produc | | | France | | 2:1 | Gon | Wets | lou c | | lo- | | Dead | uction N | fathe d | | |
| Date First Produced | | Hours Tested | Test Produ | | Oil BBL | Gas MCF | Water BBL | Oil Gra Corr. A | | Ga Gr | avity | Prod | uction iv | ietnoa | | |
| | | Csg. Press. | 24 Hr Rate | | Oil BBL | Gas MCF | Water BBL | Gas/Oi Ratio | l | W | ell Status | | | | | |
| | SI | | | | | 1 | | | | | | | | | | |

^{*(}See instructions and spaces for additional data on page 2)

Sundry Number: 54689 API Well Number: 43013524160000 28b. Production - Interval C Production Method Water Oil Gravity Gas Date First Test Date Oil Hours Test Gas Corr. API Gravity Produced Production BBL MCF BBL **Fested** Well Status Water Gas/Oil Choke Tbg. Press. Csg. 24 Hr. Oil Gas BBL MCF BBL Ratio Flwg. Press. Rate 28c. Production - Interval D Water Oil Gravity Gas Production Method Date First Test Date Hours Γest Gas BBL MCF BBL Corr. API Gravity Produced Tested Production Gas/Oil Well Status Water Choke Гbg. Press. Csg. 24 Hr, Oil Gas Flwg. Size Rate BBL MCF BBL Ratio Press. 29. Disposition of Gas (Solid, used for fuel, vented, etc.) 31. Formation (Log) Markers 30. Summary of Porous Zones (Include Aquifers): **GEOLOGICAL MARKERS** Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Top Formation Тор Bottom Descriptions, Contents, etc. Name Meas. Depth GARDEN GULCH MARK 3860' **GARDEN GULCH 1** 4084 **GARDEN GULCH 2** 4200' POINT 3 4464' X MRKR 4731' Y MRKR 4766 DOUGLAS CREEK MRK 4881 BI CARBONATE MRK 5112' B LIMESTONE MRK 5216' CASTLE PEAK 5773 BASAL CARBONATE 6243' WASATCH 6368

32. Additional remarks (include plugging procedure):

| 33. Indicate which items have been attached by placing a check i | n the appropriate boxes: | | |
|---|-------------------------------|--|--|
| ☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Sundry Notice for plugging and cement verification | Geologic Report Core Analysis | ☐ DST Report ☐ Directional Survey ☐ Other: Drilling daily activity | |
| 34. I hereby certify that the foregoing and attached information is Name (please print) Heather Calder Signature | Title | Regulatory Technician 08/19/2014 | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 3) (Form 3160-4, page 2)



NEWFIELD EXPLORATION

NEWFIEL

USGS Myton SW (UT) SECTION 5 T9, R16

K-6-9-16

Wellbore #1

Design: Actual

End of Well Report

20 July, 2014

110° 9' 1,090 W 5,807.0 usft

Ground Level: Longitude:

2,018,163.84 usft 5,818.0 usft

Wellhead Elevation:

0.0 usft 0.0 usft

+E/-W

Position Uncertainty

Easting:

Payzone Directional End of Well Report

| Company: | NEWFIELD EXPLORATION | Local Co-ordinate Reference: | Well K-6-9-16 |
|-------------|--|------------------------------|--------------------------------|
| Project: | USGS Myton SW (UT) | TVD Reference: | K-6-9-16 @ 5818.0usft (SS # 2) |
| Site: | SECTION 5 T9, R16 | MD Reference: | K-6-9-16 @ 5818 0usft (SS # 2) |
| Well: | K-6-9-16 | North Reference: | True |
| Wellbore: | Wellbore #1 | Survey Calculation Method: | Minimum Curvature |
| Design: | Actual | Database: | EDM 5000.1 Single User Db |
| Project | USGS Myton SW (UT), DUCHESNE COUNTY, UT, USA | | |
| Map System: | US State Plane 1983 | System Datum: | Mean Sea Level |
| Geo Datum: | NOTE: ATTRETICAL DATE: 1902 | | |
| Мар Zone: | Utah Central Zone | | |

| Site Position: | | | Northing: | /,198,91/.0/ usft | Latitude: | 40° 4' 30,000 N |
|-----------------------|---------------|--|--------------|-------------------|-------------------|------------------|
| From: | Lat/Long | | Easting: | 2,019,727,79 usft | Longitude: | 110° 8' 40.000 W |
| Position Uncertainty: | usu 0'0 | usft | Slot Radius: | 13-3/16 " | Grid Convergence: | 0.87 ° |
| | | | | | | |
| Well | K-6-9-16, SHI | K-6-9-16, SHL: 40° 3' 40, 740 -110° 9' 1,090 | | | | |
| Well Position | S-/N+ | 0.0 usft | Northina: 7 | 7,193,908,58 usft | Latitude: | 40° 3' 40.740 N |

SECTION 5 T9, R16, SEC 5 T8S, R16E

Site

| Wellbore | Wellbore #1 | | | | | |
|-----------|-------------|-------------|-----------------|------------------|---------------------|--|
| Magnetics | Model Name | Sample Date | Declination (°) | Dip Angle (°) | Field Strength (nT) | |
| | IGRF2010 | 6/26/2014 | 10.96 | 65.72 | 51,966 | |

| Design | Actual | | | | | |
|-------------------|--------|------------------|--------|---------------|-----------|--|
| Audit Notes: | | | | | | |
| Version: | 1.0 | Phase: | ACTUAL | Tie On Depth: | 0.0 | |
| Vertical Section: | | Depth From (TVD) | S-/N+ | +E/-W | Direction | Salar Sa |
| | | (nstt) | (nstt) | (nstt) | (1) | |
| | | 0.0 | 0.0 | 0.0 | 224.83 | |

| Survey Program | Date 7/20/2014 | | | |
|----------------|----------------------------------|-----------|----------------|--|
| From (usft) | To Survey (Wellbore) | Tool Name | Description | |
| 348.0 | 6 421 0. Survey #1 (Wellbare #1) | CWM | MWD - Standard | |
| | | | | |

Payzone Directional

NEWFIELD

End of Well Report



| Section Nation 17 Month Relationers Mont | Company: Project: | NEWFIELD EXPLORATION USGS Myton SW (UT) | SW (UT) | NOI | | | | | Local Co-ordina TVD Reference: | Local Co-ordinate Reference: TVD Reference: | Well K-6-9-16 K-6-9-16 @ 5818.0usft (SS # 2) | 0usft (SS # 2) |
|---|--|---|---------|---------------|---------|--------|------|-------|--|--|--|----------------------------------|
| WD Inc. Actionmuth) TOD V. Sec N/S EW DLog Print Tyrnounth Tyrnounth <th>Site: Well: Wellbore: Design:</th> <th>SECTION 5 . K-6-9-16 Wellbore #1</th> <th>79, R16</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>MD Referenc North Refere Survey Calcu Database:</th> <th>e: nce: ılation Method:</th> <th>K-6-9-16 @ 5818. True Minimum Curvatur EDM 5000.1 Singli</th> <th>ousft (SS # 2) e e User Ob</th> | Site: Well: Wellbore: Design: | SECTION 5 . K-6-9-16 Wellbore #1 | 79, R16 | | | | | | MD Referenc North Refere Survey Calcu Database: | e: nce: ılation Method: | K-6-9-16 @ 5818. True Minimum Curvatur EDM 5000.1 Singli | ousft (SS # 2) e e User Ob |
| 4 1 | Survey | | | 1000 | | | | | | | | |
| 3.86 1.76 3.63 3.47 6.3 4.4 3.1 0.51 0.51 3.86 1.76 3.63 3.47 6.3 4.4 3.1 0.51 0.51 3.79 1.86 3.83,7 37.83 -5.2 4.4 3.7 0.51 0.51 441.0 1.19 2.94.7 37.89 -7.7 6.1 4.2 2.28 -2.13 0.51 0.29 2.73 0.51 0.52 0.29 2.73 0.52 2.73 0.52 2.73 0.52 0.28 2.73 0.52 0.28 2.73 0.52 0.28 2.73 0.52 0.28 2.73 0.54 0.51 0.28 0.29 2.74 0.51 0.4 0.76 0.28 0.29 | QW (Special) | | | Azi (azimuth) | OVT. | V. Sec | S/N | | EW | DLeg | Build | Turn |
| 176 35.39 347.9 5.3 4.4 3.1 0.51 0.51 186 29.17 37.89 -6.2 5.1 3.7 0.48 0.29 0.31 317.77 40.99 -7.4 6.1 4.2 2.86 2.13 0.31 317.77 40.99 -7.4 6.1 4.2 2.89 2.13 0.31 317.77 40.99 -7.4 6.1 4.2 2.89 2.81 0.31 241.60 470.9 -7.4 6.1 4.0 2.89 2.84 1.98 224.0 50.1 -7.4 6.1 4.0 2.89 2.84 2.29 222.0 4.0 4.0 4.0 1.0 1.00 0.4 0.0 2.11 221.60 65.8 -0.4 1.2 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <td< td=""><td>(100)</td><td>0.0</td><td>0.00</td><td></td><td></td><td>(Non)</td><td></td><td>0.0</td><td></td><td>A CONTRACTOR OF THE CONTRACTOR</td><td></td><td></td></td<> | (100) | 0.0 | 0.00 | | | (Non) | | 0.0 | | A CONTRACTOR OF THE CONTRACTOR | | |
| 185 39.17 37.89 6.2 5.1 37 0.48 0.29 1.19 29.42 40.99 7.70 6.1 4.2 2.84 2.91 1.19 29.42 40.99 7.7 6.1 4.2 2.84 2.91 0.88 24.15 40.9 7.7 6.1 4.2 2.84 2.94 1.98 24.15 60.19 7.7 6.1 4.9 2.84 2.84 2.84 2.84 2.84 2.84 2.84 1.90 2.84 2.84 2.84 1.90 2.84 2.84 2.84 1.90 2.84 | | 348.0 | 1.76 | 35.39 | 347.9 | | -5.3 | 4.4 | 3.1 | | 0,51 | 00'0 |
| 1,19 29,42 409,9 7.0 5,8 4,2 2,84 2,13 5,8 2,13 2,84 2,13 2,84 2,13 2,84 2,13 2,84 2,14 61 4,3 3,66 2,24 2,84 2,84 2,84 2,84 2,84 2,84 3,66 2,84 2,84 3,65 2,84 3,66 2,84 3,66 2,84 3,66 2,84 3,66 2,84 3,66 2,84 3,66 2,84 3,66 3,67 3,69 2,84 3,66 3,67 3,69 3,69 3,67 3,69 | | 379.0 | 1,85 | 39.17 | 378.9 | | -6.2 | 5.1 | 3.7 | | 0.29 | 12.19 |
| 031 317.17 440.9 7.4 6.1 4.3 366 2.84 2.84 0.88 241.50 470.9 7.71 6.1 4.0 2.86 1.90 -2.84 1.89 228.70 501.9 -6.4 5.6 4.9 2.6 1.01 1.00 2.28 523.9 -5.2 4.0 4.0 1.6 1.01 1.00 2.42 222.86 563.9 -6.4 4.0 1.6 1.01 1.00 2.42 222.86 563.9 -7.7 3.0 0.8 0.76 0.42 2.17 221.80 662.8 -1.5 2.1 0.0 0.74 0.71 2.17 221.80 666.8 0.7 0.4 1.5 0.1 0.13 2.18 222 0.4 1.3 0.0 0.1 0.1 0.1 2.18 231.3 1.4 2.2 0.4 0.1 0.1 0.1 2.18 < | | 410.0 | 1.19 | 29.42 | 409.9 | | -7.0 | 5.8 | 4.2 | | -2,13 | -31.45 |
| 0.88 241,50 470 g 7.1 6.1 6.4 6.6 6.6 6.7 6.6 6.9 6.4 6.6 6.6 6.7 6.6 6.9 6.4 6.6 6.6 6.4 6.6 6.4 6.6 6.6 6.7 6.7 6.9 7.2 7.0 7 | | 441.0 | 0.31 | 317.17 | 440.9 | | -7.4 | 6.1 | 4.5 | | -2,84 | -233.06 |
| 198 228,0 501.9 -64 56 34 367 3.55 229 227.61 532.9 -52 49 25 101 100 242 227.61 532.9 -52 40 40 16 0.76 100 233 219.88 563.9 -40 40 16 0.74 0.73 211 221.68 652.8 -1.5 21 0.74 0.71 0.73 217 221.60 686.8 0.7 0.4 -1.5 0.74 0.71 215 221.60 686.8 0.7 0.4 -1.5 0.74 0.73 215 216.80 716.7 1.9 0.4 -1.5 0.74 0.73 216 222 0.4 1.2 0.4 -1.4 0.74 0.73 218 223 234.8 4.7 4.7 -2.5 0.4 1.71 218 231.0 24.7 4.7 | | 471.0 | 0.88 | 241.50 | 470.9 | | -7.1 | 6.1 | 4.0 | | 1.90 | -252,23 |
| 228 227.61 532.9 -5.2 4.9 2.5 1.01 1.00 242 222.86 563.9 4.0 4.0 4.0 1.6 0.76 0.42 233 219.88 563.8 -2.7 3.0 0.8 0.74 0.03 211 221.60 665.8 -0.4 1.3 -0.7 0.73 0.71 211 221.60 665.8 -0.4 1.3 -0.7 0.73 0.71 215 221.60 665.8 0.7 0.4 0.75 0.73 0.73 216 21.80 77.7 1.9 -0.4 -2.5 0.42 0.73 218 223.00 74.7 3.2 -1.4 -3.1 1.81 1.71 218 23.8 23.4 4.7 -2.5 -4.2 0.43 1.71 3.21 25.6 77.8 4.7 -2.5 -4.2 1.74 1.71 4.8 23.1 80.5 | | 502.0 | 1.98 | 228.70 | 501.9 | | -6.4 | 5,6 | 3,4 | | 3,55 | -41,29 |
| 242 222.86 563.9 4.0 4.0 1.6 0.76 0.42 2.31 219.88 593.8 -2.7 3.0 0.8 0.51 -0.30 2.11 221.68 624.8 -1.5 2.1 0.0 0.74 -0.73 2.07 221.50 656.8 -0.4 1.3 -0.7 0.13 -0.73 2.11 221.90 686.8 0.7 0.4 -0.7 0.13 -0.13 2.16 221.90 686.8 0.7 1.9 0.0 0.7 0.13 2.18 221.80 746.7 1.9 -0.7 0.13 0.13 2.18 223.00 747.7 3.2 -1.4 -3.1 1.81 1.71 3.21 23.00 747.7 4.7 -2.5 -4.2 1.76 1.71 4.57 23.03 80.5 10.7 -2.5 -1.4 1.71 1.71 5.01 228.01 80.5 10.7 | | 533.0 | 2.29 | 227.61 | 532.9 | | -5.2 | 6.9 | 2.5 | | 1.00 | -3,52 |
| 2.31 2.16 88 593.8 -2.7 3.0 0.8 0.51 -0.30 2.11 221.68 624.8 -1.5 2.1 0.0 0.74 -0.71 2.07 221.60 655.8 -0.4 1.3 -0.7 0.13 -0.13 2.15 221.60 666.8 0.7 0.4 -1.5 0.14 -0.13 2.16 221.60 686.8 0.7 0.4 -1.5 0.14 0.13 2.16 221.60 747.7 3.2 -1.4 -2.2 0.42 0.13 3.21 222.64 778.7 4.7 -2.5 -2.7 1.71 1.71 4.57 230.03 870.5 6.5 -3.7 -5.6 1.73 1.71 4.57 230.03 870.5 10.7 -6.4 -8.8 2.22 2.20 4.88 222.81 993.4 13.2 -8.0 -1.7 1.47 1.47 5.1 228.81 10.03 | | 564.0 | 2.42 | 222.86 | 563.9 | | -4.0 | 4.0 | 1.6 | | 0.42 | -15.32 |
| 2.11 221.68 624.8 -1.5 2.1 0.0 0.74 -0.7 0.13 -0.7 0.13 -0.7 0.13 -0.7 0.13 -0.14 -0.14 -0.13 -0.13 -0.13 -0.14 -0.14 -0.13 -0.13 -0.13 -0.14 -0.13 -0.13 -0.13 -0.14 -0.13 -0.13 -0.13 -0.14 -0.14 -0.13 -0.13 -0.13 -0.13 -0.14 -0.13 | | 594.0 | 2.33 | 219.88 | 593.8 | | -2.7 | 3.0 | 3.0 | | -0.30 | -9.93 |
| 2.07 221,50 655.8 -0,4 1.3 -0,7 0.13 -0,13 2.11 221,90 686.8 0.7 1.9 -1.4 -1.5 0.14 0.13 2.15 221,80 716.7 1.9 -0.4 -2.2 0.42 0.13 2.68 223 00 747.7 3.2 -1.4 -3.1 1.81 1.71 3.21 225.46 778.7 4.7 -2.5 -4.2 1.76 1.71 3.38 231,43 809.6 6.5 -3.7 -5.5 1.73 1.71 4.57 230.3 840.6 8.5 -5.0 -7.0 1.71 1.71 4.88 228.81 901.4 132 -8.0 -10.7 1.00 1.00 5.01 228.91 901.4 132 -8.0 -10.7 1.00 1.00 5.01 228.1 10.23 2.8 -1.2 0.65 0.65 0.65 6.1 228.4 | | 625.0 | 2,11 | 221.68 | 624.8 | | -1.5 | 2.1 | 0.0 | | -0.71 | 5.81 |
| 2.11 221.90 686.8 0.7 0.4 -1.5 0.14 0.13 2.15 218.69 716.7 1.9 -0.4 -2.2 0.42 0.13 2.68 223.00 747.7 3.2 -1.4 -3.1 1.81 1.71 3.21 225.46 778.7 4.7 -2.5 4.2 1.76 1.71 3.38 231.43 809.6 6.5 -3.7 -5.5 1.76 1.71 4.57 230.03 870.5 10.7 -5.6 1.73 1.71 4.88 222.8 1.0 -6.4 -8.8 2.22 2.20 5.01 228.01 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 228.01 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 228.01 903.0 15.9 -11.8 -12.2 2.20 2.20 5.01 228.0 10.23 2.4 -1.5 | | 656.0 | 2.07 | 221.50 | 655.8 | | -0.4 | 5. | -0- | | -0,13 | -0.58 |
| 2.15 218.69 716.7 1.9 -0.4 -2.2 0.42 0.13 2.68 223.00 747.7 3.2 -1.4 -3.1 1.81 1.71 3.21 225.46 778.7 4.7 -2.5 -4.2 1.76 1.71 3.38 231.43 809.6 6.5 -3.7 -5.5 1.73 0.55 3.39 231.43 809.6 6.5 -3.7 -5.5 1.71 1.71 4.57 230.03 870.5 10.7 -6.4 -8.8 2.22 2.20 4.88 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 229.81 963.0 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 1023.9 24.4 -15.3 -16.9 1.47 1.47 6.55 228.40 | | 0.789 | 2.11 | 221.90 | 686.8 | | 7.0 | 4.0 | 1. | | 0.13 | 1.29 |
| 2.68 223.00 747.7 3.2 -1.4 -3.1 1.81 1.71 3.21 225.46 778.7 4.7 -2.5 4.2 1.76 1.71 3.38 231.43 809.6 6.5 -3.7 -5.5 1.23 0.55 3.31 231.43 809.6 6.5 -5.0 -7.0 1.71 1.71 4.57 230.03 840.6 8.5 -5.0 -7.0 1.71 1.71 4.57 220.81 870.5 10.7 -6.4 -8.8 2.22 2.20 5.01 228.01 992.3 15.9 -9.8 -10.7 1.00 1.00 5.01 229.81 993.0 21.3 -11.5 -14.8 0.51 0.00 5.45 229.88 1,007.6 22.3 -16.9 1.47 1.47 6.55 228.40 1,007.6 22.1 -13.3 -13.3 -13.9 1.47 6.45 229.80 1,007.6 | | 717.0 | 2,15 | 218.69 | 716.7 | | 1.9 | -0.4 | -2.2 | | 0.13 | -10.70 |
| 3.21 225.46 778.7 4.7 -2.5 4.2 1.76 1.71 3.38 231,43 809.6 6.5 -3.7 -5.5 1.23 0.55 3.91 231,43 840,6 6.5 -5.0 -7.0 1.71 1.71 4.57 230,03 870,5 10.7 -6.4 -8.8 2.22 2.20 4.88 229,81 901,4 13.2 -8.0 -10.7 1.00 1.00 5.01 229,81 963,1 18.6 -11.5 -14.8 0.65 0.42 5.01 229,81 963,0 21.3 -11.5 14.8 0.51 1.47 6.14 232,6 1,023,9 24.4 -15.3 -16.9 1.47 1.47 6.55 228,0 1,067,6 221,3 -16.3 -23.0 1.45 1.00 7.21 228,0 1,111,3 34,5 -21.9 -26.9 1.65 1.00 7.21 228,0 | | 748.0 | 2,68 | 223.00 | 7.47.7 | | 3.2 | 4.1- | -3. | | 1.71 | 13.90 |
| 3.38 23.4.3 809.6 6.5 -3.7 -5.6 1.23 0.55 3.91 231.30 840.6 8.5 -5.0 -7.0 1.71 1.71 1.71 4.57 230.03 870.5 10.7 -6.4 -8.8 2.22 2.20 4.88 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 229.81 902.3 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 5.01 229.81 993.0 21.3 -13.3 -16.9 1.47 1.47 6.11 222.84 1,067.6 29.2 -18.3 -23.0 1.45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -20.9 1.45 1.00 7.25 228.40 1,111.3 34.5 -21.9 -20.9 1.45 1.00 7.25< | | 0.677 | 3.21 | 225,46 | 778.7 | | 4.7 | -2.5 | 4 | | 1.71 | 7.94 |
| 3.91 231.30 840.6 8.5 -5.0 -7.0 1.71 1,71 4.57 230.03 870.5 10.7 -6.4 -8.8 2.22 2.20 4.88 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 229.81 932.3 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 5.45 229.88 993.0 21.3 -16.9 1.47 1.47 6.17 232.58 1,023.9 24.4 -15.3 -19.3 2.29 1.47 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1.45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1.65 0.09 7.25 224.75 1,114.9 0.65 0.65 0.51 0.00 | | 810.0 | 3.38 | 231.43 | 9.608 | | 6.5 | -3.7 | -5.5 | | 0.55 | 19.26 |
| 4.57 230.03 870.5 10.7 -6.4 -8.8 2.22 2.20 4.88 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 228.01 932.3 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 6.11 232.68 1,023.9 24.4 -15.3 -16.9 1.47 1.47 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1.45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -28.9 1.63 1.69 7.25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 841.0 | 3.91 | 231.30 | 840.6 | | 8.5 | -5.0 |)* | | 1,71 | -0.42 |
| 4.88 229.81 901.4 13.2 -8.0 -10.7 1.00 1.00 5.01 228.01 932.3 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 5.45 229.98 993.0 21.3 -13.3 -16.9 1.47 1.47 6.11 232.58 1,023.9 24.4 -15.3 -19.3 2.29 2.13 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1,45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1,63 1.50 7.25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 871.0 | 4.57 | 230.03 | 870.5 | | 10.7 | -6.4 | - 8- 8- | | 2.20 | -4.23 |
| 5.01 228.01 932.3 15.9 -9.8 -12.7 0.65 0.42 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 5.45 229.98 993.0 21.3 -16.9 1.47 1.47 6.11 232.58 1,023.9 24.4 -15.3 -19.3 2.29 2.13 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1.45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1.63 1.50 7.25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 902.0 | 4.88 | 229.81 | 901,4 | | 13.2 | -8.0 | -10. | | 1.00 | -0.71 |
| 5.01 229.81 963.1 18.6 -11.5 -14.8 0.51 0.00 5.45 229.98 993.0 21.3 -13.3 -16.9 1.47 0.51 6.11 232.58 1,023.9 24.4 -15.3 -19.3 2.29 2.13 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1,45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1,63 1.50 7.25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 933.0 | 5.01 | 228.01 | 932.3 | | 15.9 | 8.6- | -12. | | 0.42 | -5.81 |
| 5.45 229.98 993.0 21.3 -13.3 -16.9 1.47 1.47 1.47 6.11 232.58 1,023.9 24.4 -15.3 -19.3 2.29 2.13 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1,45 1.00 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1,63 1,50 7.25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 964.0 | 5.01 | 229.81 | 963.1 | | 18.6 | -11.5 | -14.8 | | 00.00 | 5.81 |
| 6.55 228.40 1,023.9 24.4 -15.3 -19.3 2.29 2.13 | | 994.0 | 5,45 | 229.98 | 993.0 | | 21.3 | -13,3 | -16.8 | | 1.47 | 0.57 |
| 6.55 228.40 1,067.6 29.2 -18.3 -23.0 1,45 1.00 7,21 226.03 1,111.3 34.5 -21.9 -26.9 1,63 1,50 7,25 224.75 1,154.9 40.0 -25.8 -30.8 0.38 0.09 | | 1,025.0 | 6.11 | 232.58 | 1,023.9 | | 24.4 | -15.3 | -19. | | 2.13 | 8.39 |
| 7.21 226.03 1,111.3 34.5 -21.9 -26.9 1,63 1.50 7.25 224.75 1,154.9 40.0 -25,8 -30.8 0.38 0.09 | | 0.690,1 | 6.55 | 228.40 | 1,067.6 | | 29.2 | -18.3 | -23'(| | 1.00 | -9.50 |
| 7,25 224.75 1,154.9 40,0 -25,8 -30.8 0.38 0,09 | | 1,113.0 | 7.21 | 226.03 | 1,111.3 | | 34.5 | -21.9 | -26.6 | | 1.50 | -5.39 |
| | | 1,157.0 | 7.25 | 224.75 | 1,154.9 | | 40.0 | -25,8 | -30.8 | | 0.09 | -2.91 |



Payzone Directional End of Well Report

| | | | | | | | | | | | | | | | - | | | | | - | | | | 6 | - | | | |
|---|--|---------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 3.0usft (SS # 2) 3.0usft (SS # 2) ure gle User Db | Turn | (7100usit) -3.26 | 0.39 | 1.20 | 68'0- | -2.41 | 0.42 | -1.70 | 4.68 | 2,61 | 60'0 | -5.00 | 68*0 | 3.50 | -4.59 | 0.51 | -1.30 | 1.30 | -0.41 | -4.00 | -2.89 | 1.74 | -1.30 | 3.89 | -3.30 | 3.59 | 5.84 | 7.09 |
| Well K-6-9-16 K-6-9-16 @ 5818 Ousft (SS # 2) K-6-9-16 @ 5818 Ousft (SS # 2) True Minimum Curvature EDM 5000.1 Single User Db | Build | 0.51 | 0.30 | 1.91 | 1.39 | 1.70 | 0.93 | 0,59 | 1.30 | 1.59 | 0.41 | 0.91 | 0.20 | -0.05 | -1.50 | -1.02 | 0.80 | 0.80 | 0.11 | -0.50 | 2,00 | 1.07 | -1.05 | -0.41 | 0.70 | 0.59 | 0.21 | 0.30 |
| ate Reference: : e: ion Method: | DLeg | 99.0 | 0:30 | 1.92 | 1.39 | 1,75 | 0.93 | 0.67 | 1.56 | 1.67 | 0.41 | 1.39 | 0.28 | 0.75 | 1,78 | 1.03 | 0.84 | 0.84 | 0.14 | 96.0 | 2.09 | 1.14 | 1.08 | 0.94 | 1.01 | 1.00 | 1.34 | 1.65 |
| Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database: | E/W | -34.7 | -38.6 | -42.9 | -47,5 | -52.4 | -57,5 | -62.8 | -68,4 | -74.5 | -80.9 | -87.2 | -93,7 | -107.0 | -113.6 | -119.6 | -125.7 | -132.0 | -138.4 | -144.7 | -150.9 | -157.3 | -163.9 | -170,4 | -176.9 | -183.6 | -190.5 | -197.9 |
| | N/S | -29.8 | -34.0 | -38,4 | -43.2 | -48.5 | -54.0 | -59.8 | -65.8 | -72,0 | -78.3 | -84.8 | -91.6 | -104.9 | -111,3 | -117.4 | -123.6 | -130.0 | -136.5 | -143.1 | -150.0 | -157.1 | -164.4 | -171,4 | -178.5 | -185,7 | -192.6 | -199.4 |
| | V. Sec | (usit) 45.6 | 51,3 | 57.5 | 64.1 | 71.3 | 78.8 | 86.7 | 94.9 | 103.6 | 112.6 | 121.6 | 131.0 | 149.9 | 159.0 | 167.6 | 176.3 | 185,3 | 194.4 | 203.4 | 212.8 | 222.3 | 232.1 | 241.7 | 251.3 | 261.2 | 270.9 | 280,9 |
| | đVT đ | 1,197.6 | 1,241.2 | 1,284.8 | 1,328.2 | 1,371.7 | 1,414.0 | 1,457.3 | 1,500.5 | 1,543.7 | 1,586.7 | 1,628.8 | 1,671,7 | 1,757.7 | 1,800,7 | 1,842.9 | 1,886.0 | 1,929.1 | 1,972.1 | 2,015.2 | 2,058.2 | 2,100.1 | 2,143.0 | 2,185.9 | 2,228.9 | 2,271.8 | 2,313.6 | 2,356,5 |
| NO | Azi (azimuth) | 223.35 | 223.52 | 224.05 | 223,66 | 222,60 | 222.78 | 222.03 | 224.09 | 225.24 | 225.28 | 223.13 | 223,52 | 226.60 | 224.58 | 224.80 | 224.23 | 224.80 | 224.62 | 222.86 | 221.59 | 222.34 | 221.77 | 223.48 | 222.03 | 223.61 | 226.12 | 229.24 |
| NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 5 T9, R16 K-6-9-16 Wellbore #1 | 10 10 10 10 10 10 10 10 10 10 10 10 10 | 7.47 | 7.60 | 8.44 | 9.05 | 9.80 | 10.20 | 10.46 | 11.03 | 11.73 | 11.91 | 12.30 | 12.39 | 12.35 | 11.69 | 11.25 | 11.60 | 11.95 | 12.00 | 11.78 | 12.66 | 13.12 | 12.66 | 12.48 | 12.79 | 13.05 | 13.14 | 13.27 |
| Company: NEWF Project: USGS Site: SECTI Well: K-6-9-Wellbore: Wellbo Design: Actual | Survey | 1,200.0 | 1,244.0 | 1,288.0 | 1,332.0 | 1,376.0 | 1,419.0 | 1,463.0 | 1,507.0 | 1,551,0 | 1,595.0 | 1,638.0 | 1,682.0 | 1,770.0 | 1,814,0 | 1,857.0 | 1,901.0 | 1,945.0 | 1,989.0 | 2,033.0 | 2,077.0 | 2,120.0 | 2,164.0 | 2,208.0 | 2,252.0 | 2,296.0 | 2,339.0 | 2,383.0 |

Page 4

Payzone Directional

NEWFIELD

End of Well Report



| Actual TVD V. Sec NIS th Azi (azinuth) TVD V. Sec NIS 2477.0 13.2 231.17 2.399.3 291.0 205.8 2,477.0 13.6 227.00 2.465.1 300.8 212.2 2,555.0 13.0 227.0 2.465.1 300.8 212.2 2,650.0 13.0 227.4 2.569.9 300.8 212.8 2,650.0 12.35 226.7 2.662.9 300.8 2.247.7 2,646.0 12.35 224.8 2.612.9 300.8 2.247.7 2,646.0 12.35 224.25 2.612.9 300.8 2.247.7 2,640.0 12.36 224.25 2.741.7 367.9 2.247.7 2,650.0 12.24 2.242.5 2.741.7 367.9 2.247.7 2,650.0 12.24 2.242.5 2.741.7 367.9 2.247.7 2,650.0 12.24 2.242.5 2.741.7 2.624.7 2.664.4 <tr< th=""><th>Company: Project: Site: Well:</th><th>NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 5 T9, R16 K-6-9-16 Wellbore #1</th><th>RATION JT) S</th><th></th><th></th><th></th><th>Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method:</th><th>e Reference: on Method:</th><th>Well K-6-9-16 K-6-9-16 @ 5818.0usft (SS # 2) K-6-9-16 @ 5818.0usft (SS # 2) True Minimum Curvature</th><th>Ousft (SS # 2) Ousft (SS # 2) re</th><th></th></tr<> | Company: Project: Site: Well: | NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 5 T9, R16 K-6-9-16 Wellbore #1 | RATION JT) S | | | | Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: | e Reference: on Method: | Well K-6-9-16 K-6-9-16 @ 5818.0usft (SS # 2) K-6-9-16 @ 5818.0usft (SS # 2) True Minimum Curvature | Ousft (SS # 2) Ousft (SS # 2) re | |
|--|-------------------------------|--|--------------------|------------|-------|---------------|---|----------------------------|--|--|--|
| ust) fine (r) (ust) (ust) (ust) (ust) (vict) (ust) (vict) | Design: | Actual | | | | | Database: | | EDM 5000.1 Sing | le User Db | |
| 4 (4) 4 (4) (4) (44) <t< th=""><th>Survey</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | Survey | | | | | | | | | | |
| 2,477 132 231,7 23863 291,0 208.8 205.7 102 101 2,471 1251 228,58 2,442 300.8 212.2 213.2 20.5 128 -161 2,551.0 13.05 227.00 2,482.1 300.8 218.8 20.5 120 -161 2,551.0 13.0 2228.8 2,482.1 300.8 224.8 220.5 128 -100 2,660.0 12.35 227.8 2,582.9 300.0 234.8 234.8 244.7 244.8 10.0 2,660.0 12.35 224.80 2,682.8 348.8 244.7 246.8 10.4 10.1 2,734.0 12.26 24.4 2,672.9 348.8 244.7 246.8 0.4 0.0 2,734.0 12.26 24.4 2,672.9 348.8 244.7 246.8 0.4 0.0 2,734.0 12.26 24.4 26.8 34.7 26.8 0.4 0.0 <th>OW (High)</th> <th>Inc (°)</th> <th>Azi (azimuth)</th> <th>TVD (usft)</th> <th></th> <th>N/S (usft)</th> <th>E/W</th> <th>DLeg (°/100usft)</th> <th>Build (*/100usft)</th> <th>Turn (*/100usft)</th> <th></th> | OW (High) | Inc (°) | Azi (azimuth) | TVD (usft) | | N/S (usft) | E/W | DLeg (°/100usft) | Build (*/100usft) | Turn (*/100usft) | |
| 1286 2288 24422 3008 2122 2132 216 116 118 216 118 118 118 118 118 118 118 118 118 110 11235 227,88 24851 3205 3205 22164 128 100 118 110 11235 228,84 26692 3394 22447 2346 188 1774 11236 224,80 26658 348 2447 2486 0.48 1774 1124 224,14 2668 348 2447 2486 0.48 1.07 1124 224,14 2668 348 2447 2486 0.48 0.04 1124 224,14 367 347 2562 2486 0.43 0.04 1124 2128 2486 347 2262 2486 0.44 0.04 1124 2128 2486 347 2262 241 0.04 0.04 <td>2,42</td> <td></td> <td></td> <td>2,399,3</td> <td>291.0</td> <td>'</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 2,42 | | | 2,399,3 | 291.0 | ' | | | | | |
| 1306 227,00 2485.1 310.6 218.8 220.5 128.9 100 1310 228.84 258.94 225.9 225.4 227.9 10.9 10.1 1236 228.84 258.99 330.0 231.8 234.8 1.8 1.74 1236 226.73 266.9 330.0 234.8 244.8 1.0 1.74 1236 224.16 266.8 382.2 254.5 264.9 0.00 124.8 224.16 266.8 382.2 254.5 264.9 0.00 12.89 224.5 266.8 384.8 254.5 264.9 0.00 12.89 224.5 274.1 367.4 275.7 268.6 264.9 0.00 12.80 224.5 274.7 367.4 272.7 268.6 274.7 1.2 12.70 225.6 274.7 367.4 272.7 272.7 1.2 1.3 12.5 225.6 266.8 416.3 | 2,47 | | | 2,442.2 | 300.8 | -212.2 | -213.2 | 2.08 | 1.61 | -5.89 | |
| 13.10 228.84 2267.9 320.5 225.4 0.96 0.11 12.35 227.48 2269.9 320.0 223.8 224.9 1.84 1.74 12.35 226.67 266.9 330.0 228.2 244.7 248.6 0.94 0.00 12.48 224.25 266.8 386.2 244.7 248.6 0.94 0.00 12.89 224.25 2,64.6 367.9 256.4 266.8 0.94 0.00 12.89 224.25 2,741.7 367.9 256.4 266.9 0.44 0.90 0.00 13.10 224.25 2,741.7 367.9 256.4 266.4 266.4 0.96 0.96 0.90 13.10 224.2 2,741.7 367.9 258.4 267.9 268.6 0.46 0.90 0.90 13.40 224.6 264.8 367.4 272.7 272.7 1.72 1.72 1.73 1.73 13.54 226.8 | 2,51 | | | 2,485.1 | 310.6 | -218.8 | -220.5 | 1.28 | 1.00 | -3.59 | |
| 12.35 227.48 2569.9 30,0 2318 224.9 188 -174 12.35 226.73 2672.9 339.4 233.2 241.8 0.36 0.00 12.36 224.80 265.8 384.8 224.7 248.6 0.04 0.00 12.89 224.4 2698.8 387.9 -264.4 268.6 0.04 0.00 12.89 224.25 274.7 367.9 -264.4 268.6 0.04 0.00 13.10 2224.55 274.7 367.9 272.7 275.2 275.2 0.04 0.00 13.40 222.26 291.21 407.8 272.7 275.2 273.7 1.39 1.70 13.41 222.86 294.8 418.3 286.1 286.7 1.44 1.70 1.39 1.70 13.44 219.00 300.8 418.3 298.8 288.7 1.44 1.70 1.39 1.70 13.45 218.8 218.8 <td< td=""><td>2,55</td><td>•</td><td></td><td>2,527.9</td><td>320.5</td><td>-225.4</td><td>-227.9</td><td>0.95</td><td>0.11</td><td>4.18</td><td></td></td<> | 2,55 | • | | 2,527.9 | 320.5 | -225.4 | -227.9 | 0.95 | 0.11 | 4.18 | |
| 12.36 226,73 2612.9 338.4 238.2 241.8 0.36 0.00 12.36 224,80 266.8 348.8 244.7 248.6 0.94 0.00 12.48 224,14 266.8 38.2 24.7 248.6 0.94 0.00 12.48 224,14 268.8 38.2 254.5 0.44 0.00 13.40 223.7 278.6 377.6 256.4 261.9 0.93 0.93 13.40 221.28 2,868.4 377.6 226.4 261.7 1.57 1.30 13.40 222.56 2,912.1 407.8 28.8.1 28.7 1.57 1.30 13.44 222.56 2,912.1 407.8 28.8.1 28.8.7 1.59 1.30 13.44 21.24 40.8 30.3 28.4 1.57 1.30 13.44 21.24 40.8 28.8 28.8 1.30 1.30 13.45 21.8 29.4 47.5 <td>2,60.</td> <td></td> <td></td> <td>2,569.9</td> <td>330.0</td> <td>-231.8</td> <td>-234.9</td> <td>1.88</td> <td>-1.74</td> <td>-3,16</td> <td></td> | 2,60. | | | 2,569.9 | 330.0 | -231.8 | -234.9 | 1.88 | -1.74 | -3,16 | |
| 1236 22480 3488 2447 2486 0.94 0.00 1248 224.14 2,686.8 388.2 251.5 256.2 0.44 0.00 12.89 224.14 2,686.8 38.82 251.5 0.49 0.00 12.89 2,247.6 2,783.6 367.4 258.4 268.7 0.93 0.93 13.0 223.77 2,869.4 387.4 272.7 275.2 0.73 0.93 13.4 222.56 2,912.1 407.8 288.1 1.84 1.70 0.70 13.54 222.56 2,912.1 407.8 288.1 1.84 1.70 0.70 13.54 222.66 2,946.8 418.3 296.7 488.3 1.96 1.39 1.39 12.54 222.66 2,946.8 418.3 296.3 1.36 1.39 1.39 12.54 21.86 2,946.8 417.5 3.02.4 2.61 2.61 1.39 13.54 < | 2,64 | | | 2,612.9 | 339.4 | -238.2 | -241.8 | 0.36 | 0.00 | -1,70 | |
| 12.48 224.14 2,698.8 358.2 255.5 6.44 0.30 12.89 224.25 2,741.7 367.9 258.4 265.9 0.44 0.30 13.10 223.77 2,783.6 377.6 258.4 268.5 0.49 0.93 13.40 221.28 2,826.5 387.4 272.7 272.7 278.5 0.49 0.90 13.40 221.28 2,864.8 387.4 272.7 278.7 1.57 0.05 0.49 13.54 222.66 2,964.8 478.3 288.7 1.57 1.39 1.70 12.57 21.84 428.3 295.8 288.7 1.39 1.73 1.70 12.84 21.84 478.5 295.8 302.4 1.39 1.73 1.39 13.67 31.65 477.5 318.4 314.5 0.98 0.77 13.67 21.84 21.85 232.4 21.4 0.76 0.89 13.67 | 2,691 | | | 2,655.8 | 348.8 | -244.7 | -248.6 | 0.94 | 0.00 | -4.39 | |
| 12.89 224.25 2,741,7 367.9 -258.4 261.9 0.93 0.93 13.10 223.77 2,783.6 37.6 -265.4 268.6 0.55 0.49 13.74 2,183 37.6 -265.4 275.2 2.13 0.70 13.40 221.28 2,869.4 397.4 -286.3 -281.7 1.57 1.39 13.41 222.56 2,972.1 407.8 -288.1 288.7 1.84 1.70 12.57 219.80 2,972.1 407.8 -288.7 1.84 1.70 12.54 219.80 2,972.1 407.8 -288.7 1.84 1.70 12.64 219.80 3,095.6 447.5 -302.4 0.96 1.39 13.64 217.81 3,085.6 447.5 -306.4 0.76 0.96 13.65 217.81 3,168.0 467.6 -326.3 1.14 1.14 12.64 218.6 218.6 3,295.9 487.2 <t< td=""><td>2,73</td><td></td><td></td><td>2,698.8</td><td>358,2</td><td>-251.5</td><td>-255.2</td><td>0.44</td><td>0.30</td><td>-1.50</td><td></td></t<> | 2,73 | | | 2,698.8 | 358,2 | -251.5 | -255.2 | 0.44 | 0.30 | -1.50 | |
| 13.10 223.77 2,783.6 377.6 -265.4 -266.6 0.55 0.49 12.79 219.83 2,865.5 387.4 -272.7 -275.2 2.13 0.70 13.40 221.28 2,964.8 397.4 -280.3 -281.7 1.57 1.39 14.15 222.56 2,912.1 407.8 -286.8 28.7 1.59 1.70 15.54 222.56 2,912.1 407.8 -286.8 2.96.8 1.39 1.70 12.57 219.83 2,97.7 428.3 -303.2 -296.8 1.39 1.70 12.64 219.00 3,036 437.7 -310.6 -308.4 0.76 0.76 13.67 217.81 3,025.9 447.5 -310.4 -314.5 0.76 0.76 14.02 217.81 3,168.0 468.1 -326.5 -320.7 1.14 1.11 14.02 218.6 3,168.0 468.1 -367.3 -347.5 -326.3 -326.4 </td <td>2,77</td> <td></td> <td></td> <td>2,741.7</td> <td>367.9</td> <td>-258.4</td> <td>-261.9</td> <td>0,93</td> <td>0.93</td> <td>0.25</td> <td></td> | 2,77 | | | 2,741.7 | 367.9 | -258.4 | -261.9 | 0,93 | 0.93 | 0.25 | |
| 13.40 2,826.5 387.4 -272.7 -275.2 2.13 -0.70 13.40 221.28 2,869.4 397.4 -280.3 -281.7 1.57 1.39 14.15 222.56 2,912.1 407.8 -286.1 1.84 1.70 1.39 13.54 222.56 2,912.1 407.8 -286.8 1.39 1.70 1.39 12.57 222.66 2,948.8 418.3 -295.8 1.39 1.70 1.39 12.57 219.80 2,997.7 428.3 -302.4 2.61 1.39 1.70 12.64 219.00 3,092.5 437.7 -316.6 -306.4 -314.6 0.98 0.77 13.67 217.81 3,168.0 468.1 -326.5 -320.7 1.14 1.11 14.02 218.95 3,168.0 468.1 -342.8 -326.3 1.14 1.11 12.64 218.06 3,262.9 486.1 -386.1 -336.9 1.14 1.11 | 2,82 | | | 2,783.6 | 377.6 | -265.4 | -268.6 | 0.55 | 0.49 | -1.12 | |
| 1340 22128 2,869.4 397.4 -280.3 -281.7 1.57 1.39 14.15 222.66 2,972.1 407.8 -288.7 1,84 1.70 1.39 13.54 222.66 2,954.8 418.3 -296.8 1,39 1.39 1.70 12.57 219.83 2,997.7 428.3 -303.3 -296.8 1.39 1.70 12.54 219.00 3,095.6 427.5 -310.6 0.76 0.76 1.39 13.64 219.00 3,082.5 447.5 -314.5 0.76 0.76 0.76 13.67 218.7 476.6 -326.5 47.5 0.36 0.76 0.77 12.61 218.7 476.0 -326.5 47.5 1.14 1.11 1.11 12.61 218.6 478.2 -342.8 35.4 1.26 0.76 0.76 12.52 218.6 478.2 -342.8 35.6 1.36 1.36 1.36 < | 2,86: | | | 2,826.5 | 387.4 | -272.7 | -275.2 | 2.13 | -0.70 | -8,95 | |
| 14.15 222.56 2,912.1 407.8 -288.1 -288.7 1.84 1.70 13.54 222.56 2,954.8 418.3 -295.8 1.39 1.39 1.70 12.57 219.83 2,997.7 428.3 -303.3 -302.4 1.39 -1.39 12.84 219.00 3,039.6 437.7 -310.6 -308.4 0.76 0.63 13.84 217.3 3,082.5 447.5 -318.6 0.98 0.77 14.02 217.37 3,125.3 456.6 -326.5 -320.7 1.14 1.11 14.02 218.6 3,168.0 468.1 -334.7 -373.3 1.17 0.80 12.61 218.6 3,262.9 487.2 -342.8 -363.6 1.36 -1.33 12.52 214.60 3,252.9 486.2 -362.3 -343.6 1.36 -1.34 12.54 214.6 3,363.8 505.9 -362.1 -362.9 1.34 1.32 1.34 | 2,90 | | | 2,869.4 | 397.4 | -280.3 | -281.7 | 1.57 | 1.39 | 3.30 | |
| 13.54 222.56 2,954.8 418.3 295.8 295.8 1.39 -1.39 12.57 219.83 2,997.7 428.3 -303.4 2.61 -2.20 12.64 219.83 3,035.6 437.7 -310.6 -308.4 0.76 0.58 13.14 217.81 3,082.5 447.5 -318.4 0.76 0.77 0.63 13.67 217.81 3,082.5 447.5 -326.7 1.14 1.11 1.11 14.02 217.81 3,126.8 486.1 -326.7 1.14 1.11 1.11 12.61 218.62 3,210.8 486.1 -342.8 -327.3 1.17 0.80 -3.20 12.04 213.06 3,252.9 487.2 -358.8 -338.6 1.36 1.13 1.13 12.70 213.68 3,381.7 515.6 36.1 -348.4 1.23 1.10 12.71 218.68 3,447.6 525.2 -361.1 -361.1 0.20 | 2,95; | | | 2,912.1 | 407.8 | -288.1 | -288.7 | 1.84 | 1.70 | 2.91 | |
| 12.57 219.83 2,997.7 428.3 -303.3 -302.4 2.61 -2.20 12.84 219.00 3,039.6 437.7 -310.6 -308.4 0.76 0.63 13.18 217.81 3,032.5 447.5 -318.4 -314.5 0.98 0.77 13.67 217.81 3,125.3 467.6 -326.5 -320.7 1.14 1.11 14.02 217.37 3,125.3 468.1 -326.5 -320.7 1.14 1.11 12.61 215.61 3,210.8 478.2 -342.8 1.17 0.80 12.52 214.60 3,295.9 486.4 -358.1 -343.8 1.32 1.03 12.70 215.66 3,338.8 505.9 -366.1 -349.4 1.23 1.01 12.71 218.38 3,424.6 525.2 -381.6 -361.1 0.69 -0.20 12.72 218.58 3,467.5 534.7 -389.1 -365.1 -0.00 0.70 < | 2,99 | | | 2,954.8 | 418.3 | -295.8 | -295.8 | 1.39 | -1.39 | 0.00 | |
| 12.84 219.00 3,039.6 437.7 -310.6 -308.4 0.76 0.63 13.18 217.81 3,082.5 447.5 -318.4 0.36 0.98 0.77 13.67 217.37 3,125.3 457.6 -326.5 -320.7 1.14 1.11 14.02 218.95 3,168.0 468.1 -342.8 -327.3 1.17 0.80 12.04 215.0 3,210.8 487.2 -342.8 3.33.4 3.63 -3.20 12.04 213.06 3,252.9 487.2 -350.3 -338.6 1.86 -1.33 12.04 213.0 3,252.9 486.4 -358.1 -343.8 1.32 -1.33 13.01 215.6 3,381.7 515.6 -366.1 -349.4 1.23 1.11 12.5 218.6 3,467.5 534.7 -381.6 -361.1 0.69 -0.70 12.79 218.78 3,467.5 534.7 -389.1 -367.1 0.63 0.20 <td>3,04</td> <td></td> <td></td> <td>2,997.7</td> <td>428.3</td> <td>-303.3</td> <td>-302.4</td> <td>2.61</td> <td>-2.20</td> <td>-6.20</td> <td></td> | 3,04 | | | 2,997.7 | 428.3 | -303.3 | -302.4 | 2.61 | -2.20 | -6.20 | |
| 13.18 217.81 3,082.5 447.5 -318.4 -314.5 0,98 0.77 13.67 217.37 3,125.3 457.6 -326.5 -320.7 1.14 1.11 14.02 218.95 3,168.0 468.1 -326.5 -327.3 1.17 0.80 12.61 215.70 3,210.8 472 -350.3 -333.4 3.63 -3.20 12.62 214.60 3,295.9 487.2 -350.3 -338.6 1.86 -1.33 13.01 215.6 3,381.8 505.9 -366.1 -349.4 1.23 1.10 12.70 217.06 3,381.7 515.6 -374.0 -365.1 0.69 -0.70 12.52 218.65 3,467.5 534.7 -389.1 -361.1 0.69 -0.20 12.79 218.78 3,509.5 544.1 -386.4 -361.1 0.63 0.63 0.63 | 3,08 | | | 3,039.6 | 437.7 | -310.6 | -308.4 | 92.0 | 0.63 | -1.93 | |
| 13.67 217.37 3,125.3 457.6 -326.5 -320.7 1.14 1.11 14.02 218.95 3,168.0 468.1 -334.7 -327.3 1.17 0.80 12.61 215.70 3,210.8 478.2 -342.8 -333.4 1.67 0.80 12.04 215.06 3,252.9 487.2 -350.3 1.86 1.36 -1.33 12.04 215.6 3,285.9 496.4 -358.1 -343.8 1.32 1.09 12.70 217.06 3,381.7 515.6 -366.1 -349.4 1.23 1.11 12.61 218.38 3,467.5 525.2 -381.1 0.69 -0.20 12.79 218.78 3,467.5 534.7 -389.1 -367.1 0.63 0.63 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,12 | | | 3,082.5 | 447.5 | -318,4 | -314,5 | 86 0 | 0.77 | -2.70 | |
| 14.02 218.95 3,168.0 468.1 -334.7 -327.3 1.17 0.80 12.61 215.70 3,210.8 478.2 -342.8 -333.4 3.63 -3.20 12.04 213.06 3,252.9 487.2 -350.3 -386.6 1.86 -1.33 12.52 214.60 3,295.9 496.4 -358.1 -349.4 1.32 1.09 13.01 215.66 3,381.7 515.6 -374.0 -355.2 1.00 -0.70 12.70 218.38 3,424.6 525.2 -381.6 -361.1 0.69 -0.20 12.52 218.78 3,467.5 534.7 -389.1 -367.1 0.63 0.63 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,17. | | | 3,125.3 | 457.6 | -326.5 | -320.7 | 1.14 | 1,11 | -1.00 | |
| 12.61 215.70 3,210.8 478.2 -342.8 -333.4 3.63 -3.20 12.04 213.06 3,252.9 487.2 -350.3 -386.0 1.86 -1.33 12.52 214.60 3,295.9 496.4 -358.1 -349.4 1.32 1.09 13.01 215.66 3,381.7 515.6 -374.0 -355.2 1.00 -0.70 12.61 218.65 3,467.5 525.2 -381.6 -361.1 0.69 -0.20 12.79 218.78 3,505.5 534.7 -389.1 -367.1 0.63 0.63 | 3,21 | | | 3,168.0 | 468.1 | -334.7 | -327,3 | 1.17 | 0.80 | 3.59 | |
| 12.04 213.06 3,252.9 487.2 -350.3 -338.6 1.86 -1.33 12.52 214.60 3,285.9 496.4 -358.1 -343.8 1.32 1.09 13.01 215.66 3,381.7 515.6 -374.0 -355.2 1.00 -0,70 12.70 217.06 3,424.6 525.2 -381.6 -361.1 0.69 -0.20 12.52 218.65 3,467.5 534.7 -389.1 -367.1 0.63 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,26 | | | 3,210.8 | 478.2 | -342.8 | -333,4 | 3.63 | -3.20 | -7.39 | |
| 12.52 214.60 3,295.9 496.4 -358.1 -343.8 1.32 1.09 13.01 215.66 3,338.8 505.9 -366.1 -349.4 1.23 1.11 12.70 217.06 3,381.7 515.6 -374.0 -355.2 1.00 -0.70 12.61 218.85 3,467.5 534.7 -389.1 0.69 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,30 | | | 3,252.9 | 487.2 | -350.3 | -338.6 | 1.86 | -1.33 | -6.14 | |
| 13.01 215.66 3,338.8 505.9 -366.1 -349.4 1.23 1.11 12.70 217.06 3,381.7 515.6 -374.0 -355.2 1.00 -0,70 12.61 218.38 3,427.6 525.2 -381.6 -367.1 0.69 -0.20 12.52 218.65 3,467.5 534.7 -389.1 -367.1 0.24 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,34 | | | 3,295.9 | 496.4 | -358,1 | -343.8 | 1.32 | 1.09 | 3.50 | |
| 12.70 217.06 3,381.7 515.6 -374.0 -355.2 1.00 -0,70 12.61 218.38 3,424.6 525.2 -381.6 -361.1 0.69 -0.20 12.52 218.65 3,467.5 534.7 -389.1 -367.1 0.24 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,39 | | | 3,338.8 | 505.9 | -366.1 | -349.4 | 1.23 | 1.11 | 2.41 | |
| 12.61 218.38 3,424.6 525.2 -381.6 -361.1 0.69 -0.20 12.52 218.65 3,467.5 534.7 -389.1 -367.1 0.24 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,43 | | | 3,381.7 | 515.6 | -374.0 | -355.2 | 1.00 | -0.70 | 3.18 | |
| 12.52 218.65 3,467.5 534.7 -389.1 -367.1 0.24 -0.20 12.79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,47 | | | 3,424.6 | 525.2 | -381.6 | -361.1 | 0.69 | -0.20 | 3.00 | |
| 12,79 218.78 3,509.5 544.1 -396.4 -373.0 0.63 0.63 | 3,52. | | | 3,467.5 | 534.7 | -389.1 | -367.1 | 0.24 | -0.20 | 0.61 | |
| | 3,56 | | | 3,509.5 | 544.1 | -396.4 | -373.0 | 0.63 | 0.63 | 0.30 | |

COMPASS 5000.1 Build 70 Page 5 7/20/2014 8:49:21PM

J.

Payzone Directional End of Well Report

| | | | | | | North Reference: Survey Calculation Method: Database: | Method: | True Minimum Curvature EDM 5000.1 Single User Db | e e User Db |
|---------|-------|---------------|---------------|-----------------|--------|---|---------|--|----------------|
| MD Inc | | Azi (azimuth) | QVT (#901) | V. Sec | N/S | EW | DLeg | Build 194 Onue#1 | Turn |
| 3,610.0 | 12.74 | 219.30 | 3,552.4 | (usit) 553.7 | -404.0 | -379.1 | 0.28 | -0.11 | 1.18 |
| 3,654.0 | 12.39 | 221.37 | 3,595,4 | 563.3 | -411.3 | -385,3 | 1.30 | -0.80 | 4.70 |
| 3,698.0 | 12.44 | 222.51 | 3,638.3 | 572.7 | -418.3 | -391.6 | 0.57 | 0.11 | 2.59 |
| 3,742.0 | 12.52 | 224.05 | 3,681.3 | 582.2 | -425.2 | -398.1 | 0,78 | 0.18 | 3,50 |
| 3,785.0 | 12.61 | 224.05 | 3,723.3 | 591.6 | -431.9 | -404.6 | 0.21 | 0.21 | 00'0 |
| 3,829.0 | 12,17 | 224.71 | 3,766.2 | 0,109 | -438.7 | -411.2 | 1.05 | -1.00 | 1,50 |
| 3,873.0 | 12.17 | 225.63 | 3,809.2 | 610.3 | -445,2 | -417.8 | 0.44 | 0.00 | 2.09 |
| 3,917.0 | 12.08 | 228 62 | 3,852,3 | 619.5 | -451.5 | -424.6 | 1.44 | -0.20 | 6.80 |
| 3,961.0 | 12.13 | 228.49 | 3,895.3 | 628.7 | -457.6 | -431.5 | 0.13 | 0.11 | -0.30 |
| 4,004.0 | 13.10 | 230.99 | 3,937.2 | 638.1 | -463.7 | 438.6 | 2.59 | 2,26 | 5.81 |
| 4,048.0 | 13.49 | 230,73 | 3,980.1 | 648.2 | -470.1 | -446,5 | 06.0 | 0.89 | -0.59 |
| 4,092.0 | 13.75 | 232.44 | 4,022.8 | 658.4 | -476.5 | -454,6 | 1.09 | 0.59 | 3,89 |
| 4,136.0 | 13.80 | 232.31 | 4,065.6 | 8.899 | -482.9 | -462.9 | 0.13 | 0.11 | -0.30 |
| 4,180.0 | 13.80 | 232.09 | 4,108.3 | 679.2 | -489.3 | -471.2 | 0.12 | 00'0 | -0.50 |
| 4,224.0 | 13.80 | 230.99 | 4,151.0 | 689.7 | -495.9 | -479.4 | 09.0 | 00.00 | -2.50 |
| 4,268.0 | 13.75 | 229.28 | 4,193.8 | 700.1 | -502.6 | -487.5 | 0.93 | -0.11 | -3.89 |
| 4,312.0 | 13.18 | 224.40 | 4,236.5 | 710.3 | -509.6 | -494,9 | 2.89 | -1.30 | -11.09 |
| 4,355.0 | 12.92 | 220.80 | 4,278.4 | 720.0 | -516.7 | -501,5 | 1.98 | -0.60 | -8.37 |
| 4,399.0 | 12.52 | 215.61 | 4,321.4 | 729.6 | -524.3 | -507.5 | 2.75 | -0.91 | -11.80 |
| 4,443.0 | 12.39 | 218.38 | 4,364.3 | 739.0 | -531.9 | -513.2 | 1.39 | -0.30 | 6,30 |
| 4,487.0 | 12.39 | 219.57 | 4,407.3 | 748.4 | -539.2 | -519.1 | 0.58 | 00.00 | 2,70 |
| 4,531.0 | 11.29 | 217.77 | 4,450.4 | 757.4 | -546.3 | -524,8 | 2.64 | -2.50 | -4.09 |
| 4,575.0 | 11.14 | 218.28 | 4,493.5 | 765.9 | -553.0 | -530,1 | 0.41 | -0,34 | 1.16 |
| 4,618.0 | 10.99 | 222.21 | 4,535.7 | 774.1 | -559.3 | -535,4 | 1.79 | -0.35 | 9.14 |
| 4,662.0 | 11.07 | 225.98 | 4,578.9 | 782.5 | -565,4 | -541.2 | 1.65 | 0.18 | 8.57 |
| 4,705.0 | 10.94 | 228.05 | 4,621.1 | 7.067 | -571.0 | -547.2 | 76.0 | -0.30 | 4.81 |
| | | | | | | | | | |

Payzone Directional

End of Well Report

NEWFIELD



| (SS # 2) (SS # 2) er Db | Turn | (*/100usft) -0.59 | -2.00 | 3.68 | 1.20 | -0.72 | 3,11 | -2.30 | 6.89 | 5,39 | -1.19 | -8,32 | 2.09 | -4.09 | 1.89 | 4.41 | 2.65 | -0,11 | -1.48 | -7.50 | -3.00 | -7.58 | 1,70 | 6.80 | 0.41 | 2.39 | 6.26 | -0.50 |
|---|---------------|----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Well K-6-9-16 K-6-9-16 @ 5818.0usft (SS # 2) K-6-9-16 @ 5818.0usft (SS # 2) True Minimum Curvature EDM 5000.1 Single User Db | | (°/100usft) (°/1 | 0.61 | 0.39 | 0.80 | -0.40 | 0,80 | 0.39 | 0.11 | -0,11 | 0,67 | -0.55 | 1.00 | 1,30 | 0,89 | 0.91 | 1.23 | 0.50 | -1.61 | -0.68 | 0.89 | 0.70 | -1.61 | -1.36 | 0.50 | 0.50 | -0.51 | -1.50 |
| Reference: n Method: | DLeg | (*/100usft) | 0.71 | 0.76 | 0.83 | 0.42 | 0.98 | 0.58 | 1.33 | 1.04 | 0.71 | 1.71 | 1.08 | 1.54 | 0.97 | 1.33 | 1.37 | 0.50 | 1,65 | 1.80 | 1,11 | 1.87 | 1.66 | 1,99 | 0.51 | 0.72 | 1.43 | 1.50 |
| Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database: | E/W | (usft) -558 6 | -564.0 | -569.6 | -575,4 | -581.2 | -587.1 | -593.3 | -599.6 | -606.1 | -612.7 | -619.2 | -625.7 | -632.4 | -639.3 | -646.5 | -654.1 | -662.1 | 6.699- | -677,2 | -684.3 | -691.1 | 8.769- | -704.3 | -711.0 | -717.9 | -724.8 | -731.7 |
| | N/S | (usft) -581 0 | -587.3 | -592.9 | -598.4 | -603.9 | -609.5 | -615.2 | -620.9 | -626.2 | -631.4 | -637.0 | -642.7 | -648.8 | -655.2 | -661.6 | -667.8 | -674.3 | -680.8 | -687.3 | -694.0 | -701.1 | -708.4 | -715.1 | -721,5 | -728.0 | -734.1 | -740.0 |
| | V. Sec | (usft) 806 5 | 814.2 | 822.0 | 830.1 | 838.0 | 846.2 | 854.6 | 863.0 | 871.4 | 879.8 | 888.3 | 896.9 | 905.9 | 915.3 | 925.0 | 934.8 | 945.0 | 955.1 | 964.8 | 974.6 | 984.4 | 994.3 | 1,003.7 | 1,013.0 | 1,022.4 | 1,031.6 | 1,040.7 |
| | δ. O. | (usft) | 4,751.0 | 4,794.3 | 4,837.6 | 4,879.8 | 4,923.1 | 4,966.3 | 5,009.4 | 5,052.6 | 5,094.8 | 5,137.9 | 5,181,1 | 5,224,2 | 5,267.1 | 5,310.1 | 5,351.9 | 5,394.7 | 5,437.5 | 5,480.4 | 5,523.3 | 5,565.2 | 5,608.1 | 5,651.0 | 5,694.1 | 5,737.0 | 5,779.0 | 5,822.1 |
| Z | Azi (azimuth) | (°) | 224.36 | 225.98 | 226.51 | 226.20 | 227.57 | 226.56 | 229.59 | 231,96 | 231.45 | 227.79 | 228.71 | 226.91 | 227.74 | 229.68 | 230.82 | 230.77 | 230.12 | 226.82 | 225,50 | 222.24 | 222.99 | 225.98 | 226.16 | 227.21 | 229.90 | 229.68 |
| NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 5 T9, R16 K-5-9-16 Wellbore #1 | | () | 10.20 | 10.37 | 10.72 | 10.55 | 10.90 | 11.07 | 11.12 | 11.07 | 11.36 | 11.12 | 11.56 | 12.13 | 12.52 | 12.92 | 13.45 | 13.67 | 12.96 | 12.66 | 13.05 | 13.35 | 12.64 | 12.04 | 12.26 | 12.48 | 12.26 | 11.60 |
| Company: NEWF Project: USGS Site: SECTI Well: K-6-9- Wellbore: Wellbo Design: Actual | Survey | (usft) | 4,837.0 | 4,881.0 | 4,925.0 | 4,968.0 | 5,012.0 | 5,056.0 | 5,100,0 | 5,144.0 | 5,187.0 | 5,231.0 | 5,275,0 | 5,319.0 | 5,363.0 | 5,407.0 | 5,450.0 | 5,494.0 | 5,538.0 | 5,582.0 | 5,626.0 | 5,669.0 | 5,713.0 | 5,757.0 | 5,801.0 | 5,845.0 | 5,888.0 | 5,932.0 |

COMPASS 5000.1 Build 70 Page 7 7/20/2014 8:49:21PM

NEWFIELD



Payzone Directional



-0.57 -1.14 3.19 -1.20 2.70 -6.80 -0,61 4.68 K-6-9-16 @ 5818.0usft (SS # 2) K-6-9-16 @ 5818.0usft (SS # 2) (°/100usft) Tar EDM 5000.1 Single User Db Minimum Curvature -1.50 -1.61 -0.89 -0.51 -1.80 -0.59 -1.00 -0.41 -1,68 0.00 Well K-6-9-16 (°/100usft) Build 0.70 0.42 1.50 1.62 0.91 0.72 1.80 1.35 1.77 00'0 Local Co-ordinate Reference: OLeg (°/100usft) Survey Calculation Method: North Reference: TVD Reference: MD Reference: -749.6 -754,8 -759.8 -764.6 -773,4 -777.4 -780.4 -769.1 Database: (usft) -751.2 -756.4 -765.9 -774.5 -778.6 -782.6 -790.3 -745,7 -761.3-770.4 -785.4 N/S (usft) 1,064.9 1,057.3 1,072.1 1,078.8 1,091.5 1,085.4 1,097.4 1,103.1 1,107.2 1,114.2 1,049,2 V. Sec (usft) 5,908,5 5,951.8 6,081.2 6,124.8 6,212.0 6,245.8 6,037.7 6,168.4 6,305,3 5,865,2 5,995,2 TVD (usft) 226.95 226.70 226.20 227.04 227.57 228.23 225.24 224.97 226.56 226.56 227.21 Azi (azimuth) **NEWFIELD EXPLORATION** USGS Myton SW (UT) 9.18 10.28 9.57 8.96 8.17 7.47 7.29 6.72 6.72 7.91 SECTION 5 T9, R16 o C Wellbore #1 K-6-9-16 Actual 6,020.0 6,064.0 6,108.0 6,151.0 6,195.0 6,239.0 6,283.0 6,327.0 6,361.0 6,421.0 5,976.0 (usft) Company: Wellbore: Project: Design: Survey Well: Site:

| Date: | |
|--------------|--|
| | |
| Approved By: | |
| | |
| Checked By: | |

Magnetic Fieldor Strength: 51965.5snTb Dip Angle: 65.72°th Date: 6/26/2014 Model: IGRF2010 Model: IGRF2010 Magnetic North: 10.96° 20:49, July 20 20 THIS SURVEY IS CORRECT TO THE BEST OF 250 MY KNOWLEDGE AND IS SUPPORTED Design: Actual (K-6-9-16/Wellbore #1) RY ACTURI FIFUD DATA Date: Created By: Matthew Linbon West(-)/East(+) (250 usft/in) -500 Project: USGS Myton SW (U1)
Site: SECTION 5 T9, R16
Well: K-6-9-16
Wellbore: Wellbore #1
Design: Actual K-6-9-16/Wellbore #1 -750 -1000 250— -750-South(-)/North(+) (2S0 tailyin) COCCI OCO FCC TT NEWFIELD K-6-9-16/Wellbore #1 -0099 8400-7000-1400-2800-True Vertical Depth (1400 usfivin)

43013524160000

54689

API Well Number:

| m e | | Sum | ummary Rig Activity |
|---|--|-------|---|
| VVEII NAME: GMIDO N-6-9-10 Job Category | | | Job Start Date |
| | | | |
| Daily Operations | | | |
| Report Start Date Report End Date 24hr A 7/29/2014 CBL. | 24hr Activity Summary CBL/test/perf stg 1 | | |
| 00:00 | End Time | 08:30 | Comment SDFN |
| | End Time | 10:00 | Comment RIH w/CBL tools. Run log from 6325' to surface under 0 psi. Estimated cement top @ surface. SJ @ 3818-29'. |
| Start Time 10:00 | End Time | 11:30 | Comment PSI test csg/BOP/frac valve-good |
| Start Time 11:30 | End Time | 12:30 | Comment RIH w/ 3 1/8" slick guns (16g, 0.34 EH, 21.00 pen) , perforate stg 1 @ CP5 6145-49' w/3spf for total of 12 shots. Move equipment back to J-6. |
| 12:30 | End Time | 00:00 | Comment SDFN Well ready to frac |
| 17014 Report End Date | 24hr Activity Summary frac 4 of 5 stgs | | |
| 00:00 | End Time | 05:30 | Comment SDFN |
| Start Time 05:30 | End Time | 06:30 | Comment Start equipment, run wtr tests |
| Start Time 06:30 | End Time | 06:45 | Comment Location safety mtg |
| Start Time 06:45 | End Time | 07:00 | Comment PSI test all frac iron & equipment |
| Start Time 07:00 | End Time | 07:30 | Comment Stage #1, CP5 sands. 249 psi on well. Frac CP5 sds w/44,835#s of 20/40 White sand in 253 bbls 17# Crosslinked fluid. Broke 249 psi on well. Frac CP5 sds w/44,835#s of 20/40 White sand in 253 bbls 17# Crosslinked fluid. Broke @ 3691 psi @ 2.6 BPM. ISIP 1872 psi, FG=.74, Treated w/ ave pressure of 2577 psi @ ave rate of 24 BPM. Pumped 504 gals of 15% HCL in flush for Stage #2. ISDP 2203 psi. FG=.79 5 min SIP 1924 psi, 10 min SIP 1882 psi, 15 min SIP 1860 psi. Leave pressure on well. 492 total BWTR. |
| Start Time 07:30 | End Time | 09:15 | Comment RIU Perforators WLT, crane & lubricator. Pressure test lubricator to 4000 psi w/Nabors blender. RIH w/ RU Perforators WLT, crane & lubricator. Pressure test lubricator to 4000 psi w/Nabors blender. RIH w/ Weatherford 5-1/2" 5K total composite flow through frac plug, perf guns. Set plug @ 5640'. Perforate LODC @ 5660-62', 5648-50', 5595-97', 5585-86', 5575-76', 5555-56', 5547-48', 5535-36', 5520-22', 5477-79', 5457-59', 5452-53', 5440-42', 5425-26', 5417-18', 5411-12' w/3 1/8" slick guns (16g, 0.34 EH, 21.00 pen) w/2 spf for total of 44 shots. Had to make 2 runs to fire all guns. |
| Start Time 09:15 | End Time | 11:00 | Comment Stage #2, LODC sands. Stage #2, LODC sands. 1538 psi on well. LODC sds w/299,078#s of 20/40 White & 32,860#s 20/40 SLC sand in 1795 bbls 17# 1538 psi on well. LODC sds w/299,078#s of 20/40 White & 32,860#s 20/40 SLC sand in 1795 bbls 17# Crosslinked fluid. Broke @ 1757 psi @ 4.5 BPM. ISIP 1510 psi, FG=.71, Treated w/ ave pressure of 2897 psi @ ave rate of 32.6 BPM. PUMPED 80 Bioballs & 5 bbls 15% HCL. Pumped 504 gals of 15% HCL in flush for Stage ave rate of 32.6 BPM. PUMPED 80 Bioballs & 5 bbls 15% HCL. Pumped 504 gals of 15% HCL in flush for Stage #3. ISDP 2259 psi. FG=.85, 5 min SIP 2084 psi, 10 min SIP 1992 psi, 15 min SIP 1925 psi. Leave pressure on well. 2546 total BWTR. |
| Start Time 11:00 | End Time | 11:45 | Comment RU Perforators WLT, crane & lubricator. Pressure test lubricator to 4000 psi w/Nabors blender. RIH w/ RU Perforators 5-1/2" 5K solid plug, perf guns. Set plug @ 5370'. Perforate A1 sands @ 5317-21', 5293-96' w/3 1/8" slick guns (169, 0.34 EH, 21.00 pen) w/3 spf for total of 21 shots. |
| Start Time 11:45 | Елд Ттме | 12:45 | Comment Viscosity on CAS reading 4 after pumping acid. Shutdown to drain CAS and re-gel. |
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| NEWFIELD | BLD | | | Sumr | Summary Rig Activity |
|-------------------------------|---|--|--------|-------|--|
| Well Name: | GMBU K-6-9-16 | | | | |
| | | | | | |
| i | | | | | , |
| Start Time | 12:45 | E LUD | | 13:15 | Comment. Stage #3, A1 sands. Stage #3, A1 sands. (@ 2.5 BPM. Treated w/ ave pressure of 3263 psi @ ave rate of 35.2 BPM. Pumped 504 gals of 15% HCL in flush for Stage #4. ISDP 3214 psi. FG=1.04, 5 min SIP 2347 psi, 10 min SIP 2212 psi, 15 min SIP 2052 psi. Leave pressure on well. 601 total BWTR |
| Start Time | 13:15 | End Time | | 14:00 | Comment RU Perforators WLT, crane & lubricator. Pressure test lubricator to 4000 psi w/Nabors blender. RIH w/ RU Perforator 5-1/2" 5K total composite flow through frac plug, perf guns. Set plug @ 5150'. Perforate C & D2 sands @ 5070-72', 5058-60', 4972-73', 4953-54' w/3 1/8"slick guns (16g, 0.34 EH, 21.00 pen) w/3 spf for total of 18 shots. |
| Start Time | 14:00 | End Time | | 14:15 | Comment Stage #4, C & D2 sands. Stage #4, C & D2 sands. 1837 psi on well. Frac C & D2 sds w/50,741#s of 20/40 White sand in 283 bbls 17# Crosslinked fluid. Broke @ 1940 psi @ 2.0 BPM. Treated w/ ave pressure of 3141psi @ ave rate of 32.8 BPM. Pumped 504 gals of 15% HCL in flush for Stage #5. ISDP 2367 psi. FG=.91, 5 min SIP 1976 psi, 10 min SIP 1849 psi, 15 min SIP 1808 psi. Leave pressure on well. 557 total BWTR |
| Start Time | 14:15 | End Time | | 15:00 | Comment RU Perforators WLT, crane & lubricator. Pressure test lubricator to 4000 psi w/Nabors blender. RIH w/ Weatherford 5-1/2" 5K total composite flow through frac plug, perf guns. Set plug @ 4530'. Perforate GB6 & GB4 sands @ 4453-57', 4342-44' w/3 1/8"slick guns (16g, 0.34 EH, 21.00 pen) w/3 spf for total of 18 shots. |
| Start Time | | End Time | | 00:00 | Comment SDFN - missing 1 load of sand (40,000#). Will be delivered overnight. |
| Report Start Date 8/1/2014 | Report End Date 24hr Activity 8/2/2014 frac rema | 24hr Activity Summary frac remaining stg/flowback | owback | | |
| Start Time |] | End Time | | 00:90 | Comment SDFN |
| Start Time | 06:00 | End Time | | 06:30 | Comment Start all equipment |
| Start Time | 06:30 | End Time | | 06:45 | Comment Location safety mtg |
| Start Time | 06:45 | End Time | | 07:00 | Comment PSI test all frac equipment & iron |
| Start Time | 07:00 | End Time | | 07:30 | Comment Stage #5, GB6 & GB4 sands. 1392 psi on well. Frac GB6 & GB4 sds w/50,684#s of 20/40 White sand in 277 bbls 17# Delta 140 fluid. Broke @ 2520 psi @ 3.6 BPM. Treated w/ ave pressure of 2978 psi @ ave rate of 32.9 BPM. ISDP 2450 psi. FG= .99, 5 min SIP 1862 psi, 10 min SIP 1750 psi, 15 min SIP 1707 psi. 498 total BWTR |
| Start Time | 07:30 | End Time | | 10:30 | Comment Flow to pit @ 1bpm, returned approx 180 bbls. Well turned to oil. |
| | 10:30 | End Time | | 00:00 | Comment SDFN |
| Report Start Date 8/4/2014 | Report End Date 24hr Activity Summary 8/5/2014 Set KP | Summary | | | |
| | 00:00 | End Time | | 08:00 | Comment SDFN |
| Start Time | 08:00 | End Time | | 10:00 | Comment RU Extreme Wireline, bleedoil to pit. RIH & set KP @ 3270'. Tagged sand @ 3350', pulled up and set plug. Bleed psi off well to pit. RD wireline. |
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| NEWFIELD | | | Sumr | Summary Rig Activity |
|---|---|--|------|--|
| Well Name: GMBU K-6-9-16 | -6-9-16 | | | |
| | | | | |
| Start Time | | End Time | | Comment |
| Repo | 24hr Activity Summary NU/test pipe rams | | | |
| Start Time 00:00 | | End Time 11:00 | 0 | Comment SDFN |
| | | End Time 12:00 | 0 | Сомтепt NU pipe rams |
| Start Time 12:00 | ш | End Time 13:30 | 0 | Comment RU B&C Quicktest. PSI test pipe rams, |
| | | End Time 00:00 | 0 | Comment SDFN |
| Report Start Date Report End Date 8/7/2014 8/8/2014 | 24hr Activity Summary MIRUSU/drillout 3 plugs | ary ut 3 plugs | | |
| | | End Time 06:00 | 0 | Comment SDFN |
| Start Time 06:00 | | End Time 07:00 | 0 | Comment Crew travel & safety mtg |
| Start Time 07:00 | | End Time 10:30 | 0 | Comment Spot pipe racks, unload tbg to racks, spot in rig & RU, change over for tbg, RU floor, prep & tally tbg |
| Start Time 10:30 | | End Time 13:15 | 5 | Comment MU 4 3/4" bit & sub. PU 99 jts 2 7/8" & tag KP @ 3240' (no fill). |
| Start Time 13:15 | | End Time 15:00 | 0 | Comment Spot in/RU RBS swvl, Run hadline to well, psi test lines, wait for wtr truck to finish draining oil for a transfre out of flat tank |
| Start Time 15:00 | | End Time 15:45 | 5 | Comment Break circ., drill KP @ 3240' (25min). |
| Start Time 15:45 | | End Time 17:30 | 0 | Comment RD swvi, PU 32 jts, tbg started flowing, stabbed TIW valve, pumped 30 bbls dwn tbg to kill, finish PU 6 more jts & tag KP @ 4530' (no fill), drill plug. |
| Start Time 17:30 | | End Time 18:45 | .5 | Comment RD swvl, PU 17 jts & tag fill @ 5100' (50'fill). RU swvl, break circ., clean fill to plug @ 5150', drill plug (25min). |
| Start Time 18:45 | | End Time 19:30 | 0 | Comment Circ well w/80 bbls, clean returns, SWIFN, EOT @ 5170' (200' from next plug). still have 2 more plugs & c/o to pbtd in am. |
| Start Time 19:30 | | End Time 20:30 | 0 | Comment Crew travel |
| | | End Time 00:00 | 0. | Comment SDFN |
| Report Start Date Report End Date 8/8/2014 8/9/2014 | | 24hr Activity Summary finish d/o, c/o to PBTD, flow to production | u | |
| Start Time 00:00 | | End Time 06:00 | 0 | Comment SDFN |
| Start Time 06:00 | | | 0 | Comment Crew travel & safety mtg |
| Start Time 07:00 | | End Time 08:00 | Q | Comment SICP 900#, SITP 900#, bleed dwn csg & grease rig |
| Start Time 08:00 | <u></u> | End Time 09:30 | 0 | Comment Pump 40 bbls dwn tbg to kill, PU 4 jts & tag fill @ 5316' (54' fill), break circ., clean fill to solid plugs. Drill plug (25min), |
| | | | | |
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| NEWFIELD | 9 = | | Sum | Summary Rig Activity |
|--------------------|--|---|-------|--|
| Well Name: G | GMBU K-6-9-16 | | | |
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| Start Time | 08:30 | End Time | 10:45 | Comment PU 8 jts using the swvl, tag fill @ 5650' (90' fill), break circ., clean fill to plug @ 5740', drill plug (30min). |
| Start Time | 10:45 | End Time | 12:45 | Comment RD swvl, PU 15 jts, tag fill @ 6260' (95' fill). RU swvl, break circ., clean fill to PBTD @ 6355'. |
| Start Time | 12:45 | End Time | 15:00 | Comment RD swvl, circ well clean w/240 bbls of 4% to kill well. |
| Start Time | 15:00 | End Time | 16.45 | Comment LD 3 jts, POOH w/36 jts tbg. Tbg & csg started flowing, stab valve pump on well & called pumpers. Going to let well flow up csg over the weekend. |
| Start Time | 16.45 | End Time | 17:00 | Comment SWIFN, EOT @ 5150', left well flowing up csg to production tanks @ 6% choke. |
| Start Time | 17:00 | End Time | 18:00 | Comment Crew travel |
| | | End Time | 00:00 | Comment SDFN |
| art Date 1/2014 | ate 014 | 24hr Activity Summary RT/land tbg, RIh w/rods & pump | | |
| Start Time | 00:00 | End Time | 00:90 | Comment SDFN |
| Start Time | 00:90 | End Time | 00:20 | Comment Crew travel & safety mtg |
| Start Time | 00:00 | End Time | 09:15 | Comment SICP 350#, SITP 350#, csg flowed over the weekend. Still flowing, open choke, full open, let bleed dwn 30 min, pump dwn tbg, up csg w/300 bbls 4% KCL & killed well. |
| Start Time | 09:15 | End Time | 10:30 | Comment POOH w/154 jts 3 7/8" tbg & break off bit & sub |
| Start Time | 10:30 | End Time | 12:00 | Comment MU BHA, PV, 2 jts, Desander, 4' pup, 1 jt, PSN, 1 jt, TAC, TIH w/186 jts 2 7/8" J55 tbg. Csg flowing oil. |
| Start Time | 12:00 | End Time | 13:45 | Comment Pump dwn tbg, up csg w/280 bbls of 5.5% KCL and kill well |
| Start Time | 13:45 | End Time | 15:15 | Comment Set TAC, RD workfloor, ND BOPs, land well on hanger w/18K tension, NU WH, change over for rods, tie back to double line |
| Start Time | 15:15 | End Time | 18:30 | Comment PU NOV pump, 2.5x1.75x24' & prime pump (good). PU 28-7/8" 8 pers, 137- 3/4" 4 pers, 42-7/8" 4 pers, 38-7/8" 8 pers, space well w/8', 4' and 2' pony. PU polish rod. Unit not rolling over. Mechanics on location to fix. |
| Start Time | 18:30 | End Time | 19:30 | Comment Crew travel |
| | | End Time | 00:00 | SDFN |
| rt Date /2014 | Report End Date 24hr Activity Summary 8/13/2014 hang horse head/RDMO | nmary head/RDMO | | |
| Start Time | 00:00 | End Time | 00:00 | Comment |
| Start Time | 00:90 | End Time | 07:00 | Comment Crew travel & safety mtg |
| Start Time | 07:00 | End Time | 08:30 | Comment Unit would not roll over, bridal horse head |
| Start Time | 08:30 | End Time | 12:00 | Comment RD rig, & wrap lines, rack out mud tank & pump, clean up location, load equipment. PWOP @ 12:00 w/144 SL @ 5 SPM |
| www.newfield.com | F | | | Page 4/5 Report Printed: 8/19/2014 |

Sundry Number: 54689 API Well Number: 43013524160000 Report Printed: 8/19/2014 Summary Rig Activity Page 5/5 Comment SDFN 00:00 End Time Well Name: GMBU K-6-9-16 12:00 NEWFIELD www.newfield.com Start Time